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# THE INTRINSIC VALUES OF GRAIN, COTTONSEED, FLOUR, AND SIMILAR PRODUCTS, BASED ON THE DRY-MATTER CONTENT.

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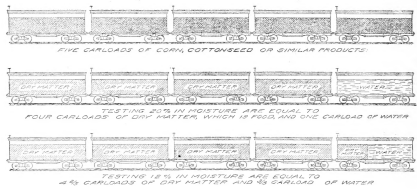
#### INTRODUCTION.

Grain, cottonseed, flour, and other vegetable products are composed of dry matter and water. All vegetable matter contains a considerable percentage of water even when it is thoroughly air dried. The proportion of water to dry matter in the grains or cottonseed varies in each case with the season of the year, the sections of the country in which they are grown, and the way these products are handled and stored after being harvested. The minimum and maximum limits of the moisture content vary somewhat with each kind of grain, cottonseed, and their manufactured products, but are usually within the range of 10 to 30 per cent. New corn, however, frequently exceeds 30 per cent in moisture, while the small grains and cottonseed when thoroughly air dry sometimes test less than 10 per cent in moisture.

The water contained in these products, even when they are in an air-dry condition, is not considered as having any food or feeding value. Any additional moisture that it might be necessary or desirable to add to air-dry grain, flour, etc., to put it in proper condition for feeding, manufacturing, baking, etc., can be added as water at the proper time at a much less cost than to purchase it at the prices for which the products sell.

#### COMPARATIVE VALUES ON A DRY-MATTER BASIS.

Other things being equal, different lots of grain, cottonseed, flour, meal, etc., have an intrinsic value to the consumer, such as the livestock feeder, the manufacturers of corn products, the cottonseed crusher, the miller of wheat, and the baker, in proportion to the amount of dry matter contained in each lot. The grain, cottonseed, and flour which contains the least moisture of course contains the greatest amount of dry matter (fig. 1) and not only has the highest intrinsic value on account of this high dry-matter content, but it is also of greater value because of its better keeping qualities while in storage. Enormous quantities of grain and cottonseed are severely damaged by molds and fermentation each year because they contain a moisture content that is too high for safe storage or transportation. As the moisture content increases, both the risk of spoilage and the



Fro. 1.—Diagram illustrating the amount of dry matter contained in five carloads of grain, cottonseed, etc., when these products test 20 per cent in moisture and when they test 12 per cent in moisture and showing that two-fifths of a carload more dry matter is present when the moisture test shows 12 per cent than when the test shows 20 per cent.

damage from fermentation when these products spoil are accelerated with each additional per cent of moisture.<sup>1</sup>

The value of a low moisture content in grain has been recognized by the trade for many years, as is evidenced by the rules governing the grading of grain, which specified that the grain to receive one of the higher grades must be "dry"; for a lower grade "reasonably dry" was sufficient, and the lowest grades allowed "damp" or "wet" grain. These quoted terms, of course, are very indefinite and allow too much elasticity in their interpretation by the various interested parties. In comparatively recent years these indefinite terms have been converted into definite percentages as applied to certain grades. The Grain Dealers' National Association was the first grain organization to place the factor of moisture in the grading of grain on a percentage basis. In 1906 this association adopted grade rules defining

<sup>&</sup>lt;sup>1</sup> For the results of experiments to determine the relation of different moisture contents to deterioration in corn, see Bureau of Plant Industry Circular 55, "American Export Corn (Maize) in Europe," by J. D. Shanahan, C. E. Leighty, and E. G. Boerner; also U. S. Department of Agriculture Bulletin 48, entitled "The Shrinkage of Shelled Corn while in Cars in Transit," by J. W. T. Duvel and Laurel Duval.

definite maximum limits of moisture for the various grades of corn. These grades were adopted by many of the State grain-inspection departments and grain exchanges and resulted in the wide adoption of the quick method for the determination of the moisture content of grain which was devised in the Department of Agriculture.¹ In 1914, the Department of Agriculture promulgated grades for commercial corn and fixed definite maximum limits of moisture which each of the six numerical grades might contain.² These grades have been adopted and are now in force in most of the corn markets in the United States. The pure-food laws in some States also have certain regulations dealing with the amount of moisture which grain and flour may contain in order to enter the State.

90	WRE ENT-	1000 BUSHELS OF CORN	1	COMPARA- TIVE VALUE	VALUE GREATER (+)
2.5	TAKIN TOIST TONT		VATER- LBS.	OF DRY MATTER(Q)	OR LESS (-) THAN Nº3 GRADE
Nº 1	14.0	48/60 7	840	\$729.70	+ 29.70
Nº 2	15.5	11111111111111111111111111111111111111	680	717.00	+ 17.00
Nº3	17.5	46200	900	700.00	0
Nº4	19.5	45080	20	683.00	- 17.00
					×
Nº 5	21.5	43960 ===	140	666.00	-34.00
Nº 6	23.0	43/20	30	653.30	-46.70

(a) MOVING THE DECIMAL ROINT ONE PLACE TO THE LEFT GIVES THE VALUE IN CENTS PER BUSHEL

NOTE: EACH 1% OF DRY MATTER EQUALS . 84848 + CENTS PER BUSHEL

Fig. 2.—Diagram showing the amount of dry matter and of water contained in 1,000 bushels of corn testing the maximum percentage in moisture allowed in the six numerical grades for commercial corn and also the comparative value of the dry matter in 1,000 bushels of each grade when No. 3 corn is worth 70 cents per bushel.

When a unit of weight of grain, cottonseed, etc., which contains excess moisture dries out naturally or is artificially dried to a lower moisture content, some of the water is lost but all of the dry matter is retained, and as only the dry matter is considered as having any value the total value will be the same after drying that it was before drying. The weight, however, will have been reduced through the loss in moisture.

Figure 2 shows the comparative values by grades of the dry matter contained in a carload of 1,000 bushels of corn testing the maximum limits in moisture allowed in the Government grades for commercial corn when No. 3 corn is considered as being worth 70 cents per bushel.

For a description of this method and the apparatus used with it, see Bureau of Plant Industry Circular
 entitled "A Moisture Tester for Grain and Other Substances and How to Use It," by J. W. T. Duvel.
 For an explanation of the rules for grading, see Department of Agriculture Bulletin 168, entitled
 Grades for Commercial Corn," by J. W. T. Duvel.

## METHOD OF DETERMINING COMPARATIVE VALUES ON A DRY-MATTER BASIS.

The comparative values given in Tables II to XII, inclusive, are based on the dry matter contained in a unit of weight. The water contained is not considered as having any intrinsic value; therefore the whole value for any unit of weight is credited to the dry matter

10%= WATER 16% WATE 6% DAY .08 MATTER 90% DAY 84% DRY \$1.12 MATTER B 15 15 WORTH 51.12+5.08= WORTH

EACH 1% OF DRY MATTER IS WORTH 1.3333 CTS.

Fig. 3.—Diagram illustrating the comparative values of the dry matter in two 1-bushel units of wheat testing 10 and 16 per cent in moisture, respectively, based on a bushel of wheat testing 10 per cent in moisture being worth \$1.20.

which it contains. The method of arriving at comparative values of the dry matter contained in a unit of weight, when everything but moisture is considered as being equal, is explained in the solution of the following problem:

Example.—If the dry matter in a unit of weight (bushel, 100 pounds, etc.) of any grain, cottonseed, or similar product testing 10 per cent in moisture is worth \$1.20, what is the value of the dry matter in a similar unit of weight of the same product which tests 16 per cent in moisture?

A unit of weight of grain, cottonseed, or similar product testing 10 per cent in moisture contains 90 per cent of dry matter and 10 per cent of water. If the 90 per cent which is dry mat-

ter is worth \$1.20, then each 1 per cent of the dry matter is worth 1/90 of \$1.20, or 1.3333+ cents, and the dry matter in a similar unit testing 16 per cent in moisture and therefore having 84 per cent of dry matter is worth  $84 \times 1.3333+$  cents, or \$1.12. This is graphically illustrated in figure 3.

If it is desired to extend any one of Tables II to XII, inclusive, so as to ascertain the comparative value of a unit which contains either more or less moisture than any unit shown in the table, it is only necessary to calculate the percentage of dry matter contained in this unit and multiply it by the value of each 1 per cent of dry matter shown in the right-hand column in the table.

Example.—If a bushel of No. 3 corn testing 17.5 per cent in moisture is worth 80 cents, what is the comparative value of a bushel of corn testing 26 per cent in moisture?

Table XI shows comparative values for units containing from 12 to 24 per cent of moisture content only, based on even money for a unit testing 17.5 per cent in moisture. Corn testing 26 per cent in moisture contains 74 per cent of dry matter and as each 1 per cent of dry matter is worth in this instance 0.9697 cents, as is shown in the right-hand column of the table, the 74 per cent of dry matter is worth 74  $\times$  0.9697 cents, or 71.76 cents. Therefore, if a bushel of No. 3 corn testing 17.5 per cent in moisture is worth 80 cents, the comparative intrinsic value of a bushel of corn testing 26 per cent in moisture is 71.76 cents. The comparative value of a unit testing lower in moisture than the minimum shown in the table may be determined in a similar manner.

If it is desired to extend any one of Tables II to XII, inclusive, so as to ascertain the comparative value of any unit, the value of which is over \$1.20 but less than \$2.00, such value can be found by dividing the given value into two parts, one of which will be an even dollar and the other the fraction of the dollar, and finding the comparative value for each. The comparative value for the whole will then be the sum of these two results.

Example.—If a unit weight of grain, cottonseed, or flour testing 12 per cent in moisture is worth \$1.90, what is the comparative value of a similar unit testing 16 per cent in moisture?

Proceeding as explained above, it will be seen from Table IV that the comparative value for the \$1 part will be 95.45 cents, and the comparative value for the 90-cent part will be 85.91 cents; therefore, the comparative value for the whole will be (95.45+85.91 = 181.36 cents) \$1.81.

Similar results can be obtained by moving the decimal point one or two places to the left, as may be necessary, and considering the figures given in these tables as dollars and cents instead of cents and fractions of a cent. According to this method, it is seen in Table IV that by moving the decimal point one place to the left, 19 cents in the 12 per cent moisture column becomes \$1.90, and the comparative value in the 16 per cent moisture column will be \$1.81, which is the same result as that obtained by the first method.

It will be noted in Tables II to XII, inclusive, that the difference in value for each 1 per cent of dry matter increases in direct proportion to the increase in the price, so that as the price of the product increases, the difference in value for each 1 per cent of dry matter or of moisture becomes of more material importance to the producer and consumer of the products under consideration.

#### ADVANTAGE OF BUYING AND SELLING ON A DRY-MATTER BASIS.

Buying and selling grain, flour, and cottonseed on the basis of their comparative intrinsic values depending on the amount of dry matter contained in a unit of weight is not only fair to the consumer of these agricultural products but also gives the producer an incentive for putting them on the market in a dry condition.

Much of the grain and cottonseed is sold from the farm merely as grain or cottonseed, and no premium is paid for these products when delivered with a lower moisture content than the average for the crop. The result of buying such products from the farmer on this basis is that it puts a premium on poor farming, in that it pays the farmer to sell as much water as possible at grain or cottonseed prices.

When a farmer in selling to the country elevator or other buyer delivers grain or cottonseed which contains less moisture than the average for the crop, he is entitled to a price which is higher than the average price for the crop, because grain or cottonseed which tests low in moisture has a higher intrinsic value than grain or cottonseed which tests high in moisture. By paying the farmer what his products are worth on the dry-matter basis when he delivers grain or cottonseed which contains a moisture content lower than the average for the crop, a premium is put on good farming and the result should be, with grain at least, that the farmer will have an incentive to grow an early-maturing grain which will dry out sufficiently on the farm to be in a marketable condition soon after harvesting. He will also have an incentive to store his grain and cottonseed on the farm in well-ventilated cribs and warehouses. which will facilitate natural drying and at the same time protect these products from rain and snow and thereby prevent much of the deterioration from molds, fermentation, etc., that now occurs in many cases.

#### OTHER FACTORS TO BE CONSIDERED.

The relation of the moisture and dry-matter contents to the intrinsic worth of grains makes Tables II to XII, inclusive, valuable in applying the factor of moisture content in the fixing of grades and also as a basis for fixing market values. In these tables, only the factors of moisture and dry matter were considered in calculating the relative values of grain on a dry-matter basis; but, while these factors are fundamental and the basis is an excellent one from which to figure intrinsic values, other factors and circumstances affecting these values must still be considered in computing market values, among which, for grain at least, can be mentioned: (1) The relative quantity of damp and therefore undesirable grain in the grain-producing States that have a surplus, or in territory contiguous to any given grain market, and the relative quantity of the market receipts that is upon inspection placed in each grade; (2) the well-

known tendency of damp grain to deteriorate in storage and in transit and the accelerated risk from such deterioration as the moisture content increases; (3) conditions relative to supply and demand at the time the grain is marketed and the relative capacity of the grain markets to absorb it or dispose of it in a damp condition at a profit; (4) weather conditions at the time of marketing and future weather conditions as affecting the condition and carrying capacity of the grain; (5) consideration of the fact that when grain must be artificially dried after being delivered to market, there is a certain extra charge for putting it through the drier and for freight on the water that must be handled; and (6) that when grain is artificially dried there is always a slight "invisible loss" in weight in the drying process. Many of these factors are of equal importance with reference to the buying and selling of cottonseed, flour, and other products.

It will therefore be seen that unless these products are purchased for immediate consumption, the relative values as given in Tables II to XII, inclusive, can not be literally applied as showing final market values, premiums, and discounts; and it was not intended

that they should be so applied.

## RELATION OF REDUCTION OF MOISTURE CONTENT TO SHRINKAGE IN WEIGHT.

Grain, and especially corn, frequently gets into commerce with a moisture content too high to receive one of the higher grades or to remain sound while in storage or during transportation. This is especially true in a year in which there is more than the usual amount of rainfall during the growing and harvest seasons. This condition has been partially met by the trade by the introduction of machines for artificially removing the excess moisture from the grain. These grain driers, as they are termed, are extensively used, and increasingly large amounts of grain are artificially dried by them each year.

Whether grain dries naturally or is artificially dried, the percentage of shrinkage in weight is always greater than the difference in the percentage of moisture content before and after drying, as shown by the moisture tester, unless all of the moisture is dried out when the shrinkage and the reduction in moisture are equal. For instance, if corn having an original moisture content of 23 per cent is dried so that it tests only 14 per cent, the moisture content is reduced by 9 per cent. The shrinkage in weight, however, is 10.46 per cent,

as is shown in Table I.

When the original moisture content and the moisture content after drying are known, the shrinkage can be determined from Table I.

The reason for the difference in the percentage of shrinkage and the reduction of the moisture content is fully explained in Bureau of Plant Industry Circular No. 32.

<sup>&</sup>lt;sup>1</sup> See Duvel, J. W. T. Moisture content and shrinkage in grain. U. S. Dept. Agr., Bur. Plant Indus. Cir. 32, 1909, p. 4-7.

The formula for finding the percentage of shrinkage corresponding to any reduction in moisture content is as follows:

$$100 - \left( \left\{ \begin{matrix} \text{Percentage of} \\ \text{dry matter} \\ \text{after drying} \end{matrix} \right\} : \left\{ \begin{matrix} \text{Percentage of} \\ \text{dry matter} \\ \text{before drying} \end{matrix} \right\} :: 100 : x \right) = \left\{ \begin{matrix} \text{Percentage of} \\ \text{shrinkage} \end{matrix} \right.$$

Example.—Find the percentage of shrinkage when wheat has been dried from 18 per cent moisture content to 12 per cent moisture content.

Solution: 100 - (88 : 82 :: 100 : x) = (100 - 93.18), which equals 6.82.

In this case the moisture content was reduced by 6 per cent and

the shrinkage in weight was 6.82 per cent.

When the original weight and the moisture content before and after drying are known and it is desired to find the final weight, or, in other words, the weight of the dried material, it can be obtained by the formula—

$$\begin{array}{l} \operatorname{Percentage\ of} \\ \operatorname{dry\ matter} \\ \operatorname{after\ drying} \end{array} : \left\{ \begin{array}{ll} \operatorname{Percentage\ of} \\ \operatorname{dry\ matter} \\ \operatorname{before\ drying} \end{array} \right\} :: \left\{ \begin{array}{ll} \operatorname{Original} \\ \operatorname{weight.} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Final} \\ \operatorname{weight.} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Final} \\ \operatorname{weight.} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Final} \\ \operatorname{weight.} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Coriginal} \\ \operatorname{Weight.} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Coriginal} \\ \operatorname{Weight.} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Coriginal} \\ \operatorname{Coriginal} \\ \operatorname{Coriginal} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Coriginal} \\ \operatorname{Coriginal} \\ \operatorname{Coriginal} \end{array} \right\} : \left\{ \begin{array}{ll} \operatorname{Coriginal} \\ \operatorname{Coriginal}$$

Example.—If 2,000 pounds of grain containing 18 per cent of moisture has been dried and the grain tested 12 per cent of moisture after drying, what is the weight of the grain after drying?

Applying the above formula gives-

 $(SS: S2:: 2,000: x) = (164000 \div S8)$ , which equals 1,863.6.

Therefore, the grain after drying weighed 1,863.6 pounds.

#### EXPLANATION OF TABLES.

Table I shows the percentage of shrinkage in weight corresponding to definite reductions in the moisture content.

Tables II to XII, inclusive, show the comparative values on a drymatter basis of grain, cottonseed, and other products containing

various percentages of moisture.

Tables II to IX, inclusive, are applicable to all grains, cottonseed, flour, and similar products, and give the comparative values for the dry matter in a unit containing from 10 to 24 per cent of moisture. These tables are based on even money for the units containing 10 to 17 per cent of moisture, respectively.

Tables X and XI are more particularly applicable to shelled corn and give the comparative values for the dry matter in a unit containing from 12 to 24 per cent of moisture. These tables are based on even money for units containing the maximum moisture allowed in the Government grades for No. 2 and No. 3 corn, respectively.

Table XII gives the comparative values, by grades, of a unit of corn containing the maximum moisture allowed in each of the six

numerical grades established by the Government.

Tables showing the comparative values of a unit of weight of grain on a dry-matter basis when applied to corn are applicable to shelled corn only. In ear corn, the cobs at the time of harvest test higher in moisture than the kernels, but during storage the cobs dry out faster than the kernels and contain less moisture than the kernels when the corn is in an air-dry condition.

Table I.—Percentage of shrinkage in weight of grain, cottonseed, flour, etc., when the loss in moisture and the original moisture content are known.

					Origin	al moi	istu <b>re</b> o	ontent	t (per c	ent).				
Loss in mois- ture.									··-	·				
var.	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1 per cent 2 per cent 3 per cent 4 per cent 5 per cent 6 per cent 7 per cent 9 per cent 10 per cent 11 per cent 12 per cent 13 per cent 14 per cent 15 per cent 16 per cent 17 per cent 18 per cent 19 per cent 20 per cent 21 per cent 21 per cent 22 per cent 23 per cent 24 per cent 25 per cent 26 per cent 27 per cent 28 per cent 29 per cent 20 per cent 20 per cent	5. 15 6. 12 7. 07 8. 00	P. ct. 1. 09 2. 15 3. 19 4. 21 5. 21 6. 18 7. 14 8. 08 9. 00	P. ct. 1.10 2.17 3.22 4.25 5.26 6.25 7.22 8.16 9.09 10.00	1.11 2.20 3.26 4.30 5.32 6.31 7.29 8.25	P. ct. 1.12 2.22 3.30 4.35 5.38 6.38 7.37 8.33 9.28 10.20 11.11 12.00	6.45 7.45 8.42	P. ct. 1. 15 2. 27 3. 77 4. 44 5. 49 6. 52 7. 53 8. 51 9. 47 10. 42 11. 34 12. 24 13. 13 14. 00	P. ct. 1.16 2.30 3.41 4.49 5.55 6.59 7.61 8.60 9.57 10.53 11.46 12.37 13.26 14.14 15.00	2. 32 3. 45 4. 54 5. 62 6. 67 7. 69 8. 69	P. ct. 1.19 2.35 3.49 4.60 5.68 6.74 7.78 8.79 9.78 10.75 11.70 12.63 13.54 14.43 15.31 16.16	2. 38 3. 53 4. 65 5. 75 6. 82 7. 86 8. 89	12, 90 13, 83 14, 74 15, 62 16, 49 17, 35	P. ct. 1. 23 2. 44 3. 61 4. 76 5. 88 6. 98 8. 04 9. 09 10. 11 11. 11 12. 09 13. 04 13. 98 14. 89 15. 79 16. 67 17. 52 18. 37 19. 19	13. 19 14. 13 15. 05 15. 96 16. 84 17. 71 18. 56
	22	23	24	25	26	27	28	29	30	31	32	33	34	35
1 per cent 2 per cent 3 per cent 4 per cent 5 per cent 5 per cent 6 per cent 6 per cent 9 per cent 9 per cent 10 per cent 11 per cent 12 per cent 12 per cent 13 per cent 14 per cent 15 per cent 16 per cent 17 per cent 18 per cent 20 per cent 20 per cent 22 per cent 23 per cent 25 per cent 25 per cent 25 per cent 27 per cent 28 per cent 29 per cent 30 per cent 35 per c	6.02 7.14 8.23 9.30 10.34 11.36 12.36 13.33 14.28 15.22 16.13 17.02 17.89 20.41 21.21 22.00	4. 94 6. 10 7. 23 8. 33 8. 33 8. 33 10. 46 11. 49 12. 50 13. 48 16. 30 17. 20 18. 95 19. 79 20. 62 22. 22 23. 00	11. 63 12. 64 13. 64 14. 61 15. 55 16. 48 17. 39 18. 28 19. 15 20. 00 20. 83 21. 65 22. 45	2. 60 3. 85 5. 06 6. 25 7. 41 8. 54 9. 64 10. 71 11. 76 12. 79 14. 77 15. 73 16. 67 17. 58 18. 48 19. 35 20. 21 21. 05 22. 68	12. 94 13. 95 14. 94 15. 91 16. 85 17. 78 18. 68 19. 56 20. 43 21. 28 22. 10 22. 92	2. 67 3. 95 5. 19 6. 41 7. 59 8. 75 9. 88 10. 97 12. 05 13. 09 14. 12 15. 12 16. 09 17. 04 17. 98 18. 89 19. 78 20. 65 21. 50 22. 34 23. 16	2.70 4.00 5.26 6.49 7.69 8.86 10.00 11.11 12.19 13.25 14.28 17.24 18.18 19.10 20.00 20.88 21.74 22.58 23.40	11. 25 12. 34 13. 41 14. 46 15. 48 16. 47 17. 44 18. 39 19. 32 20. 22 21. 11 21. 98 22. 83 23. 65 24. 47 25. 26 26. 01 26. 80 27. 55 28. 28	2.783 4.11 5.40 6.67 7.89 9.09 10.26 11.39 12.50 13.58 14.63 15.66 16.67 17.65 21.35 22.22 23.08 23.91 21.73 25.53 27.08 27.83 28.57	11. 54 12. 66 13. 75 14. 81 15. 85 16. 87 17. 86 18. 82 19. 77 20. 69 21. 59 22. 47 23. 33 24. 17 25. 00 25. 81 26. 59 27. 37 28. 12 28. 86 29. 59	11. 69 12. 82 13. 92 15. 00 16. 05 17. 07 19. 05 20. 00 20. 93 21. 84 22. 73 23. 59 26. 69 26. 88 27. 66 28. 42 29. 17 29. 90 30. 61	2.9004 4.285 5.63 6.944 10.677 11.84 112.99 14.100 16.257 19.288 22.09 23.86 21.722 22.99 23.86 21.727 27.177 30.21 30.93 31.9	19. 51 20. 48 21. 43 22. 35 23. 25 24. 14 25. 00 25. 84 26. 67 27. 47 28. 26	12. 16 13. 33 14. 47 15. 58 16. 67 17. 72 18. 75 20. 73 21. 69 22. 62 23. 53 24. 42 25. 29 26. 14 26. 97 27. 78 28. 57

Table II.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 10 per cent in moisture is in even cents.

		Moi	sture c	ontent	(per c	ent) a	nd rela	tive va	alue pe	r unit	of mea	sure.			Value of
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	per cent of dry matter.
Cts. 1 2 3 4 5	Cis. 0.99 1.93 2.97 3.95 4.94	C.s. 0.98 1.95 2.93 3.91 4.89	C.s. 0.97 1.93 2.90 3.87 4.83	Cts. 0.95 1.91 2.87 3.82 4.78	C!s. 0.94 1.89 2.83 3.78 4.72	Cis. 0. 93 1. 87 2. 80 3. 73 4. 67	Cls. 0.92 1.84 2.77 3.69 4.61	Cis. 0.91 1.82 2.73 3.64 4.55	Cis. 0.90 1.80 2.70 3.60 4.50	Cls. 0. 89 1. 78 2. 67 3. 55 4. 44	Cts. 0.88 1.75 2.63 3.51 4.39	C:s. 0.87 1.73 2.60 3.47 4.33	Cts. 0. 85 1. 71 2. 57 3. 42 4. 28	Cts. 0. 84 1. 69 2. 53 3. 38 4. 22	Cents. 0.01111+ .02222+ .03333+ .04444+ .05555+
6 7 8 9	5. 93 6. 92 7. 91 8. 90 9. 89	5. 87 6. 84 7. 82 8. 80 9. 78	5. 80 6. 77 7. 73 8. 70 9. 67	5. 73 6, 69 7. 64 8. 60 9. 55	5. 67 6. 61 7. 55 8. 50 9. 44	5. 60 6. 53 7. 47 8. 40 9. 33	5. 53 6. 45 7. 38 8. 30 9. 22	5. 47 6. 38 7. 29 8. 20 9. 11	5. 40 6. 30 7. 20 8. 10 9. 00	5.33 6.22 7.11 8.00 8.80	5. 27 6. 14 7. 02 7. 90 8. 78	5. 20 6. 07 6. 93 7. 80 8. 67	5. 13 5. 99 6. 84 7. 70 8. 55	5. 07 5. 91 6. 75 7. 60 8. 44	.06667— .07778— .08889— .10000—
11 12 13 14 15	10. 88 11. 87 12. 85 13. 84 14. 83	10.75 11.73 12.71 13.69 14.67	10.63 11.60 12.57 13.53 14.50		10. 39 11. 33 12. 28 13. 22 14. 17	10. 27 11. 20 12. 13 13. 07 14. 00	11.07 11.99 12.91	10. 02 10. 93 11. 84 12. 75 13. 67	11 70	9.78 10.67 11.55 12.44 13.33	11.41	9. 53 10. 40 11. 27 12. 13 13. 00	10. 27 11. 12 11. 98	9. 29 10. 13 10. 98 11. 82 12. 67	.1222+ .13333+ .14444+ .15555+ .16667-
16 17 18 19 23	15, 82 16, 81 17, 80 18, 79 19, 78	16.62	16, 43	15. 29 16. 24 17. 20 18. 15 19. 11	16,05	14. 93 15. 87 16. 80 17. 73 18. 67	15.68 16.60	14. 58 15. 49 16. 40 17. 31 18. 22	15.30 16.20 17.10	16.00	14. 04 14. 92 15. 80 16. 68 17. 55		14. 54 15. 40	14.35	.17778— .18889— .20000— .21111+ .22222+
21 22 23 24 25	20, 77 21, 75 22, 74 23, 73 24, 72	20, 53 21, 51 22, 49 23, 47 24, 44	20, 30 21, 27 22, 23 23, 20 24, 17	20. 07 21. 02 21. 98 22 93 23. 89	19.83 20.78 21.72 22.67 23.61	19. 60 20. 53 21. 47 22. 40 23. 33	91 91	19, 13 20, 04 20, 95 21, 87 22, 78	19.50	19.55	18. 43 19. 31 20. 19 21. 07 21. 94	18. 20 19. 07 19. 93 20. 80 21. 67	18.82 19.68	17. 73 18. 58 19. 42 29. 27 21. 11	.23333+ .24444+ .25555+ .26667- .27778-
26 27 28 29 30	25, 71 26, 70 27, 69 28, 63 29, 67	25, 42 26, 40 27, 38 28, 35 29, 33	25, 13 26, 10 27, 07 28, 03 29, 00	25, 80	24, 55 25, 50 26, 44 27, 39 28, 33	25, 20	23. 05 24. 90 25. 82 26. 74 27. 67	23, 69 24, 60 25, 51 26, 42 27, 33	24, 30 25, 20	24, 89	22, 82 23, 70 24, 58 25, 45 26, 33	22, 53 23, 40 24, 27 25, 13 26, 00	23.10 23.95 24.81	21. 95 22. 80 23. 64 24. 49 25. 33	.28889— .30000— .31111+ .32222+ .33333+
91 92 93 93 95 95	30, 65 31, 64 32, 63 33, 62 34, 61	30, 31 31, 29 32, 27 33, 24 34, 22	29, 97 30, 93 31, 90 32, 87 33, 83	29. 62 30. 58 31. 53 32. 49 33. 44	29. 29 30. 22 31. 17 32. 11 33. 05	28, 93 29, 87 30, 80 31, 73 32, 67	29.51	28, 24 29, 15 30, 07 30, 98 31, 89	29.70	27, 55 28, 44 29, 33 30, 22 31, 11	28.97	26. 87 27. 73 28, 60 29. 47 30. 33	26. 52 27. 38 28. 23 29. 09 29. 94	26. 18 27. 02 27. 87 28. 71 29. 55	.34444+ .35555+ .36667- .37778- .38889-
25 27 28 29 40	35, 60 36, 59 37, 58 38, 57 39, 55	35, 20 36, 13 37, 15 38, 13 39, 11	34, 80 35, 77 36, 73 37, 70 38, 67	34. 40 35. 35 36. 31 37. 27 38. 22	34.00 34.94 35.80 36.83 37.78	33, 60 34, 53 35, 47 36, 40 37, 53	34.12 35.04 35.97	32, 80 33, 71 34, 62 35, 53 36, 44	33, 20 34, 20 35, 10	32, 00 32, 89 33, 78 34, 67 35, 55	31, 60 32, 48 33, 35 34, 23 35, 11	31, 20 32, 07 32, 93 33, 80 34, 67	31, 65	30. 40 31. 24 32. 09 32. 93 33. 78	.40000- .41111+ .42222+ .43333+ .44444+
41 42 43 44 45	40.51 41.53 42.53 43.51 44.50	43.03	40.60 41.57 42.53	41 09	39.67 40.61	38.27 39.20 40.13 41.07 42.00	39, 65 40, 59	39.18	37. 89 38. 70	36. 44 37. 33 38. 22 39. 11 40. 00	35, 99 36, 87 37, 74 38, 62 39, 50	35, 53 36, 40 37, 27 38, 13 39, 00	35, 93	34. 62 35. 47 36. 31 37. 15 38. 00	.45555+ .46667- .47778- .4889- .50000-
46 47 48 49 50	45. 49 46. 43 47. 47 43. 45 49, 44	45, 95 46, 93 47, 91	46, 40 47, 37	43, 95 44, 91 45, 87 46, 82 47, 78	43, 44 44, 39 45, 31 46, 23 47, 22	42, 93 43, 97 44, 87 45, 73 46, 67	45.31 44.27 45.19	41, 91 42, 82 43, 73 44, 64 45, 55	41, 40 42, 50 43, 20 44, 10 45, 00	40, 89 41, 78 42, 67 43, 55 44, 44		39.87 40,73 41.60 42.47 43.33	39.35 40.21 41.07 41.92 42.78	38, 84 39, 69 40, 53 41, 38 42, 22	.51111+ .52222+ .53333+ .51444+ .55555+
51 52 53 54 55	50, 43 51, 42 52, 41 53, 43 54, 33	51. S2 52. S3	49, 30 50, 27 51, 21 52, 20 53, 17	48.73 49.63 50.64 51.60 52.55		47, 69 45, 53 49, 47 50, 40 51, 53	47. 03 47. 95 43. 83 49. 80 50. 72	46, 47 47, 38 48, 29 49, 20 50, 11	45, 90 46, 80 47, 70 48, 60 49, 50	47, 11	44, 77 45, 64 46, 52 47, 40 48, 28	44, 20 45, 07 45, 93 46, 89 47, 67	44, 49 45, 34 46, 20	43. 07 43. 91 41. 75 45. 60 46. 44	.56667- .57778- .5889- .60000- .61111+
56 57 58 69		51. 75 55. 71 56. 71 57. 69 58. 67	54. 13 55. 19 56. 07 57. 03 58. 00	53. 51 54. 47 55. 42 56. 38 57. 33	52. 80 53. 83 54. 78 55. 72 56. 67	52, 27 53, 20 54, 13 55, 07 56, 00	51. 64 52. 57 53. 49 54. 41 55. 33	51. 02 51. 93 52. 84 53. 75 54. 67	50, 40 51, 20 52, 20 53, 10 54, 00	49. 78 50. 67 51. 55 52. 44 53. 33	49. 15 50. 03 50. 91 51. 79 52. 67				.62222+ .63333+ .64444+ .65555+ .66667-

Table II.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 10 per cent in moisture is in even cents—Continued.

		Moi	sture c	ontent	(per c	ent) aı	nd rela	tive v	alue pe	r unit	of mea	sure.			Value of
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	each 1 per cent of dry matter.
Cts. 61 62 63 64 65	Cts. 60. 32 61. 31 62. 30 63. 29 64. 28	Cts. 59. 64 60. 62 61. 60 62. 53 63. 55		Cts. 58. 29 59. 24 60. 20 61. 15 62. 11	Cts. 57. 61 58. 55 59. 50 60. 44 61. 39	Cts. 56, 93 57 87 58, 80 59, 73 60, 67		Cts. 55. 58 56. 49 57. 40 58. 31 59. 22	Cts. 54. 90 55. 80 56. 70 57. 60 58. 50	Cts. 54, 22 55, 11 56, 00 56, 89 57, 78	56, 18	Cts. 52. 87 53. 73 54. 60 55. 47 56. 33	54.75	52.35	Cents. 0.67778— .68889— .70000— .71111+ .72222+
66 67 68 69 70	65, 27 66, 25 67, 24 68, 23 69, 22	66.49	66.70		62. 33 63. 28 64. 22 65. 17 66. 11	61. 60 62. 53 63. 47 64. 40 65. 33	61, 79 62, 71 63, 63	61.95 62.87	60.30 61.20 62.10	60.44	59.69 60.57	57, 20 58, 07 58, 93 59, 80 60, 67	56, 47 57, 32 58, 18 59, 03 59, 89	57. 42 58. 27	.73333+ .74444+ .75555+ .76667- .77778-
71 72 73 74 75	70. 21 71. 20 72. 19 73. 18 74. 17	70.40 71.38	69.60 70.57 71.53	67. 84 68. 80 69. 75 70. 71 71. 67	67. 05 68. 00 68. 94 69. 89 70. 83	66. 27 67. 20 68. 13 69. 07 70. 00	67.32 68.24	65.60	65.70 66.60	64.89 65.78	64.08 64.95	61. 53 62. 40 63. 27 64. 13 65. 00	61, 60 62, 45 63, 31	60. 80 61. 64	.80000- .81111+ .82222+
76 77 78 79 80	75. 15 76. 14 77. 13 78. 12 79. 11	75. 29 76. 27 77. 24	73. 47 74. 43 75. 40 76. 37 77. 33	72, 62 73, 58 74, 53 75, 49 76, 44	72, 72 73, 67	70. 93 71. 87 72. 80 73. 73 74. 67	70.09 71.01 71.93 72.85 73.78	70.15 71.07	68. 40 69. 30 70. 20 71. 10 72. 00	68.44 69.33	68, 47	65. 87 66. 73 67. 60 68. 47 69. 33	67, 59	65. 02 65. 87	.85555+ .86667- .87778-
81 82 83 84 85		80, 18 81, 15 82, 13	79. 27 80. 23 81. 20	78.35 79.31	76. 50 77. 44 78. 39 79. 33 80. 28	75. 60 76. 53 77. 47 78. 40 79. 33	75.62 76.54 77.47	75.62 76.53	74. 70 75. 60	73.78 74.67	71. 98 72. 85 73. 73	70. 20 71. 07 71. 93 72. 80 73. 67	70.15 71.01	69. 24 70. 09 70. 93	.91111+ .92222+ .93333+
86 87 88 89 90	88.01	85. 07 86. 04 87. 02	85, 07 86, 03	84. 09 85. 04	82. 17 83. 11 84. 05	80. 27 81. 20 82. 13 83. 07 84. 00	81. 15 82. 08	80. 18 81. 09	80.10	78. 22 79. 11	77. 24 78. 12	74. 53 75. 40 76. 27 77. 13 78. 00	74. 43 75. 29 76. 14	73. 47 74. 31 75. 15	.96667— .97778— .98889—
91 92 93 94 95	91.97	89. 95 90. 93 91. 91	88, 93 89, 90 90, 87		86. 89 87. 83 88. 78	87.73	84, 84 85, 77	83.82 84.73		81. 78 82. 67 83. 55	80.75 81.63 82.51	78. 87 79. 73 80. 60 81. 47 82. 33	79, 57 80, 42	77. 69 78. 53 79. 38	1.02222+ 1.03333+ 1.04444+
96 97 98 99 100	95. 92 96. 91 97. 90	94. 84 95. 82 96. 80	94.73	92. 69 93. 64 94. 60	91.61 92.55 93.50	89, 60 90, 53 91, 47 92, 40 93, 33	89.45 90.38 91.30	88, 38 89, 29 90, 20	88, 20	86, 22 87, 11 88, 00	85. 14 86. 02 86. 90	83, 20 84, 07 84, 93 85, 80 86, 67	82, 99 83, 84	81. 91 82. 75 83. 60	1.08889- 1.10000-
103 104	100. 87 101. 85 102. 84	99. 73 100. 71 101. 69	98, 60 99, 57 100, 53	97.47	98, 22	96, 13	94. 99 95. 91	92. 93 93. 84 94. 75	91. 80 92. 70 93. 60	90. 67 91. 55 92. 44	89.53 90.41 91.29	87. 53 88. 40 89. 27 90. 13 91. 00	87. 27 88. 12 88. 98	87.82	1.13333+ 1.14444+
108 109	106. 80 107. 79	105. 60 106. 58	104, 40 105, 37	101, 29 102, 24 103, 20 104, 15 105, 11	102, 00 102, 94	100.80 101.73	99.60 100.52	97. 49 98. 40 99. 31	96, 30 97, 20 98, 10	95.11 96.00 96.89	93. 92 94. 80 95. 68	92, 73	90. 69 91. 54 92. 40 93. 25 94. 11	90.35 91.20	1. 18889— 1. 20000— 1. 21111—
1119	1310 75	110KO 51	1108 97	106, 07 107, 02 107, 98 108, 93 109, 89	11115 7X	11114 53	11113 234	1112.114	HR1 20	99. 55		97, 07	95, 82 96, 68	93. 73 94. 58 95. 42 96. 27 97. 11	1. 24444+
116 117 118 119 120	114, 71 115, 70 116, 69 117, 68 118, 67	113. 42 114. 40 115. 38 116. 35 117. 33	112, 13 113, 10 114, 07 115, 03 116, 00	110, 84 111, 80 112, 75 113, 71 114, 67	109. 55 110. 50 111. 44 112. 39 113. 33	108. 27 109. 20 110. 13 111. 07 112. 00	106, 98 107, 90 108, 82 109, 74 110, 67	105, 69 106, 60 107, 51 108, 42 109, 33	104, 40 105, 30 106, 20 107, 10 108, 00	103. 11 104. 00 104. 89 105. 78 106. 67	101, 82 102, 70 103, 58 104, 45 105, 33	100, 53 101, 40 102, 27 103, 13 104, 00	99. 24 100. 10 100. 95 101. 81 102. 67	97. 95 98. 80 99. 64 100. 49 101. 33	1. 28889— 1. 30000— 1. 31111+ 1. 32222+ 1. 33333+

Table III.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 11 per cent in moisture is in even cents.

,		Moi	sture c	ontent	(per c	ent) a	nd rela	tive va	alue pe	er unit	of mea	sure.			Value of
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	each 1 per cent of dry matter.
Cts. 1. 01 2. 02 3. 03 4. 04 5. 06	Cis. 1 2 3 4 5	Cts. 0. 99 1. 98 2. 97 3. 95 4. 94	Cts. 0. 98 1. 95 2. 93 3. 91 4. 89	Cts. 0. 97 1. 93 2. 90 3. 86 4. 83	Cts. 0. 95 1. 91 2. 86 3. 82 4. 77	Cts. 0. 94 1. 89 2. 83 3. 77 4. 72	Cts. 0.93 1.86 2.80 3.73 4.66	Cts. 0. 92 1. 84 2. 76 3. 68 4. 61	Cts. 0. 91 1. 82 2. 73 3. 64 4. 55	Cts. 0.90 1.80 2.70 3.59 4.49	Cts. 0. 89 1. 77 2. 66 3. 55 4. 44	Cts. 0. 88 1. 75 2. 63 3. 50 4. 38	Cts. 0. 86 1. 73 2. 59 3. 46 4. 32	Cts. 0. 85 1. 71 2. 56 3. 41 4. 27	Cents. 0. 01123+ . 02247+ . 03371- . 04494+ . 05618-
6. 07 7. 08 8. 09 9. 10 10. 11	6 7 8 9 10	5. 93 6. 92 7. 91 8. 90 9. 89	5. 86 6. 84 7. 82 8. 80 9. 77	5. 80 6. 76 7. 73 8. 70 9. 66	5. 73 6. 68 7. 64 8. 59 9. 55	5. 66 6. 61 7. 55 8. 49 9. 44	5. 59 6. 53 7. 46 8. 39 9. 32	5. 53 6. 45 7. 37 8. 29 9. 21	5. 46 6. 37 7. 28 8. 19 9. 10	5. 39 6. 29 7. 19 8. 09 8. 99	5. 32 6. 21 7. 10 7. 99 8. 88	5. 26 6. 13 7. 01 7. 89 8. 76	5. 19 6. 06 6. 92 7. 79 8. 65	5. 12 5. 98 6. 83 7. 68 8. 54	.06741+ .07865+ .08989- .10112+ .11236-
11. 12 12. 13 13. 15 14. 16 15. 17	11 12 13 14 15	10. 87 11. 86 12. 85 13. 84 14. 83	10. 75 11. 73 12. 71 13. 68 14. 66	10. 63 11. 59 12. 56 13. 53 14. 49	10. 50 11. 46 12. 41 13. 37 14. 32	10, 38 11, 32 12, 27 13, 21 14, 16	11, 19 12, 12 13, 05	10. 13 11. 06 11. 98 12. 90 13. 82	10, 01 10, 92 11, 83 12, 74 13, 65	9. 89 10. 79 11. 68 12. 58 13. 48	9. 76 10. 65 11. 54 12. 43 13. 31		11.25 12.11	9, 39 10, 25 11, 10 11, 95 12, 81	.12359+ .13483+ .14607- .15730+ .16854-
16. 18 17. 19 18. 20 19. 21 20. 22	16 17 18 19 20	15. 82 16. 81 17. 80 18. 79 19. 77	15. 64 16. 62 17. 59 18. 57 19. 55	15. 46 16. 43 17. 39 18. 36 19. 32	15. 28 16. 23 17. 19 18. 14 19. 10	15. 10 16. 04 16. 99 17. 93 18. 88	15.85 16.79	14. 74 15. 66 16. 58 17. 50 18. 43	15.47	14. 38 15. 28 16. 18 17. 08 17. 98	14. 20 15. 09 15. 98 16. 86 17. 75	14. 02 14. 90 15. 77 16. 65 17. 53	13. 84 14. 71 15. 57 16. 44 17. 30	13.66 14.52 15.37 16.22 17.08	.17977+ .19101+ .20225- .21348+ .22472-
21, 23 22, 25 23, 26 24, 27 25, 28	21 22 23 24 25	20, 76 21, 75 22, 74 23, 73 24, 72	20. 53 21. 50 22. 48 23. 46 24. 44	22. 22 23. 19	20. 05 21. 01 21. 97 22. 92 23. 88	19. 82 20. 76 21. 71 22. 65 23. 59	21. 45 22. 38	19. 35 20. 27 21. 19 22. 11 23. 03	19. 11 20. 0 . 20. 93 21. 84 22. 75	18. 88 19. 77 20. 67 21. 57 22. 47	18. 64 19. 53 20. 41 21. 30 22. 19	18. 40 19. 28 20. 16 21. 03 21. 91	19.03	17. 93 18. 79 19. 64 20. 49 21. 35	.23595+ .24719+ .25843- .26966+ .28090-
26. 29 27. 30 28. 31 29. 32 30. 34	26 27 28 29 30	25. 71 26. 70 27. 68 28. 67 29. 66	25. 41 26. 39 27. 37 28. 35 29. 32	25, 12 26, 09 27, 06 28, 02 28, 99	24, 83 25, 79 26, 74 27, 70 28, 65	24, 54 25, 48 26, 43 27, 37 28, 31	24. 25 25. 18 26. 11 27. 04 27. 98	23. 95 24. 88 25. 80 26. 72 27. 64	23. 66 24. 57 25. 48 26. 39 27. 30	23, 37 24, 27 25, 17 26, 07 26, 97	23, 08 23, 97 24, 85 25, 74 26, 63	22, 79 23, 66 24, 54 25, 41 26, 29	24. 22 25. 09	22. 20 23. 06 23. 91 24. 76 25. 62	·29213+ ·30337 ·31461- ·32584+ ·33708-
31. 35 32. 36 33. 37 34. 38 35. 39	31 32 33 34 35	30. 65 31. 64 32. 63 33. 62 34. 61	30, 30 31, 28 32, 26 33, 23 34, 21		29. 61 30. 56 31. 52 32. 47 33. 43	29. 26 30. 20 31. 15 32. 09 33. 03	30. 77 31. 71	28. 56 29. 48 30. 40 31. 32 32. 25	28, 21 29, 12 30, 03 30, 94 31, 85	27. 86 28. 76 29. 66 30. 56 31. 46	27. 50 28. 40 29. 19 30. 18 31. 07	27. 17 28. 04 28. 92 29. 80 30. 67	26. 82 27. 68 28. 55 29. 41 30. 28	26. 47 27. 32 28. 18 29. 03 29. 89	.34831+ .35955 .37079- .38202+ .39326-
36. 40 37. 41 38. 43 39. 44 40. 45	36 37 38 39 40	35, 59 36, 58 37, 57 38, 56 39, 55	35, 19 36, 17 37, 15 38, 12 39, 10	34. 79 35. 75 36. 72 37. 68 38. 65	34, 38 35, 34 36, 29 37, 25 38, 20	33. 98 34. 92 35. 86 36. 81 37. 75	36.37	33. 17 34. 09 35. 01 35. 93 36. 85	32. 76 33. 67 31. 58 35. 49 36. 40	32. 36 33. 26 34. 16 35. 06 35. 95	31. 95 32. 84 33. 73 34. 6 35. 50	31, 55 32, 43 33, 30 34, 18 35, 06	31. 14 32. 01 32. 88 33. 74 34. 61	30. 74 31. 59 32. 45 33. 30 34. 16	.40449+ .41573 .42697- .438:0+ .44944-
41. 46 42. 47 43. 48 44. 49 45. 50	41 42 43 44 45	40. 54 41. 53 42. 5: 43. 50 44. 49	41.06 42.03 43.01	40. 58 41. 55 42. 52	39. 16 40. 11 41. 07 42. 02 42. 98	38, 70 39, 64 40, 58 41, 53 42, 47	38. 23 39. 17 40. 10 41. 03 41. 97	37. 77 38. 70 39. 62 40. 54 41. 46	37. 31 38. 22 39. 13 40. 04 40. 95		36. 39 37. 28 38. 17 39. 06 39. 94	35. 93 36. 81 37. 68 38. 56 39. 44	35. 47 36. 34 37. 20 38. 07 38. 93	35. 01 35. 86 36. 72 37. 57 38. 43	.46067+ .47191 .48315- .49438+ .50562-
46. 52 47. 53 48. 54 49. 55 50. 56	46 47 48 49 50	45. 48 46. 47 47. 46 48. 45 49. 44	44. 96 45. 94 46. 92 47. 90 48. 88	44. 45 45. 41 46. 38 47. 35 48. 31	43. 93 44. 89 45. 84 46. 80 47. 75	43. 41 44. 36 45. 30 46. 25 47. 19	42. 90 43. 83 44. 76 45. 70 46. 63	42. 38 43. 30 44. 22 45. 14 46. 07	41.85 42.77 43.68 44.59 45.50	41. 35 42. 25 43. 14 44. 04 44. 94	40. 83 41. 72 42. 61 43. 49 44. 38	40. 31 41. 19 42. 07 42. 94 43. 82	39. 80 40. 66 41. 53 42. 39 43. 26	39. 28 40. 13 40. 99 41. 84 42. 70	.51685+ .52809- .53932+ .55056+ .56180-
51, 57 52, 58 53, 59 54, 61 55, 62	51 52 53 54 55	50. 43 51. 41 52. 40 53. 39 54. 38	50.83	49. 28 50. 25 51. 21 52. 18 53. 15	48. 71 49. 66 50. 62 51. 57 52. 53	48. 13 49. 08 50. 02 50. 97 51. 91	47. 56 48. 49 49. 43 50. 36 51. 29	46. 99 47. 91 48. 83 49. 75 50. 67	46. 41 47. 32 48. 23 49. 14 50. 06	45. 84 46. 74 47. 64 48. 54 49. 44		44. 70 45. 57 46. 45 47. 32 48. 20	44. 12 44. 99 45. 85 46. 72 47. 58	43. 55 44. 40 45. 26 46. 11 46. 97	.57303+ .58427- .59550+ .60674+ .61798-
56. 63 57. 64 58. 65 59. 66 60. 67	56 57 58 59 60	55. 37 56. 36 57. 35 58. 34 59. 33	54. 74 55. 72 56. 70 57. 67 58. 65	54. 11 55. 08 56, 04 57. 01 57. 98	53. 48 54. 44 55. 39 56. 35 57. 30	52. 85 53. 80 54. 74 55. 68 56. 63	53. 16 54. 09	51. 59 52. 52 53. 44 54. 36 55. 28	50. 97 51. 88 52. 79 53. 70 54. 61	50. 34 51. 24 52. 13 53. 03 53. 93	49.71 50.59 51.48 52.37 53.26	49. 08 49. 95 50. 83 51. 71 52. 58	48. 45 49. 31 50. 18 51. 04 51. 91	47. 82 48. 67 49. 53 50. 38 51. 24	.62921+ .64045- .65168+ .66292+ .67416-

Table III.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 11 per cent in moisture is in even cents—Continued.

		Moi	sture c	ontent	(per c	ent) a	nd rela	tive <b>v</b> a	alue pe	r unit	of mea	sure.			Value of each 1
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	per cent of dry matter.
Cts. 61. 68 62. 70 63. 71 64. 72 65. 73	Cts. 61 62 63 64 65	Cts. 60. 31 61. 30 62. 29 63. 28 64. 27	Cts. 59. 63 60. 61 61. 58 62. 56 63. 54	59.91 60.87 61.84	Cts. 58. 26 59. 21 60. 17 61. 12 62. 08	Cts. 57. 57 58. 52 59. 46 60. 40 61. 35	57. 82 58. 75 59. 68	Cts. 56. 20 57. 12 58. 04 58. 97 59. 89	56. 43 57. 34 58. 25	Cts. 54. 83 55. 73 56. 63 57. 53 58. 43	Cts. 54. 14 55. 03 55. 92 56. 81 57. 70	Cts. 53. 46 54. 34 55. 21 56. 09 56. 97	Cts. 52. 77 53. 64 54. 50 55. 37 56. 24	Cts. 52. 09 52. 94 53. 80 54. 65 55. 50	Cents. 0. 68539+ . 69663- . 70786+ . 71910+ . 73034-
66. 74 67. 75 68. 76 69. 77 70. 79	66 67 68 69 70	65, 26 66, 25 67, 23 68, 22 69, 21	64. 52 65. 49 66. 47 67. 45 68. 43	64.74 65.71 66.67	64. 94 65. 90	64.18 65.12	62. 48 63. 41 64. 35		60. 98 61. 89 62. 80	59. 32 60. 22 61. 12 62. 02 62. 92	58, 58 59, 47 60, 36 61, 25 62, 13	57. 84 58. 72 59. 59 60. 47 61. 35	58.83	58. 92	.74157+ .75281- .76404+ .77528 .78652-
71. 80 72. 81 73. 82 74. 83 75. 84	71 72 73 74 75	70. 20 71. 19 72. 18 73. 17 74. 16	69. 40 70. 38 71. 36 72. 34 73. 31	69. 57		68. 90 69. 84	67. 15 68. 08 69. 01	66.34	65. 53 66. 44 67. 35	63, 82 64, 72 65, 62 66, 52 67, 42		62. 22 63. 10 63. 98 64. 85 65. 73	62, 29 63, 16	61. 48 62. 34 63. 19	.82022+ .83146
76. 85 77. 86 78. 88 79. 89 80. 90	76 77 78 79 80	75. 14 76. 13 77. 12 78. 11 79. 10	74, 29 75, 27 76, 25 77, 22 78, 20	76.34	73. 54 74. 49 75. 45	72. 67 73. 62 74. 56	71. 81 72. 74 73. 67	72.79	70.08 70.99 71.90	70.11	69.23 70.12	66. 61 67. 48 68. 36 69. 23 70. 11	67. 48 68. 35	65.75 66.61 67.46	.86517- .87640+ .88764
81, 91 82, 92 83, 93 84, 94 85, 95	84	80. 09 81. 08 82. 07 83. 06 84. 04	79. 18 80. 16 81. 13 82. 11 83. 09	79. 24 80. 20 81. 17	79, 27 80, 22	77. 39 78. 34 79. 28	76. 47 77. 40 78. 34	75. 55 76. 47	74. 63 75. 54 76. 45	74. 61 75. 50	72. 79 73. 67 74. 56	71.86 72.74 73.62	70, 94 71, 81 72, 67	70. 02 70. 88 71. 73	.92135- .93258+ .94382
86. 97 87. 98 88. 99 90. 00 91. 01	88	85. 03 86. 02 87. 01 88. 00 88. 99	84. 07 85. 04 86. 02 87. 00 87. 98	84. 07 85. 03 86. 00	83. 09 84. 04 85. 00	82, 11 83, 05 84, 00	81. 13 82. 07 83. 00	80.16 81.08 82.00	79.18 80.09 81.00	79.10 80.00	77. 22 78. 11 79. 00	76. 25 77. 12 78. 00	75. 27 76. 13 77. 00	74. 29 75. 14	.97753- .98876+ 1.00000
92, 02 93, 03 94, 04 95, 06 96, 07	92 93 94	89. 98 90. 97 91. 95 92. 94 93. 93	89. 93 90. 91 91. 89	88. 90 89. 86 90. 83	87. 86 88. 82 89. 77	86. 83 87. 77 88. 72	85. 80 86. 73 87. 66	84, 76 85, 68 86, 61	83. 73 84. 64 85. 55	82.70 83.59 84.49	81.66 82.55 83.44	80. 63 81. 50 82. 38	79. 59 80. 46 81. 32	78. 56 79. 41 80. 27	1.03371- 1.04494+ 1.05618-
97. 08 98. 09 99. 10 100. 11 101. 12	97 98 99	95. 91 96. 90 97. 89	94. 8. 95. 80 96. 77	93. 73	92, 64 93, 59 94, 55	91.55 92.49 93.43	90.46 91.39 92.32	89. 37 90. 29 91. 21	88. 28 89. 19 90. 10	87. 19 88. 09 88. 99	86. 10 86. 99 87. 88	85. 03 85. 89 86. 76	83. 92 84. 79 85. 63	82. 83 83. 68 84. 54	1.08989— 3 1.10112+ 1.11236—
102. 13 103. 13 104. 16 105. 13 106. 18	102 103 104	100. 85 101. 84 102. 83	99. 71 100. 68 101. 66	98. 56 99. 53 100. 49	97.41	96. 27 97. 21 98. 16	96.05	93. 98 94. 90 95. 8-	92. 83 93. 74 94. 65	91. 68 92. 58 93. 48	90. 54 91. 43 92. 31	89. 39 90. 27 91. 13	88. 25 89. 11 89. 98	87. 10 87. 95 8 88. 81	1.14607-
107. 19 108. 10 109. 21 110. 21 111. 23	108	106. 79 107. 77	105. 5	7 104. 3 5 105. 3	103, 14	3 100. 04 100. 99 1 101. 93 1 102. 88 5 103. 8.	3 100. 72 3 101. 65	99. 50	) 98.29	96. 18 97. 08 97. 98	94. 98 95. 86 96. 75	93. 77 94. 63 95. 53	92. 57 93. 44 94. 30	91. 37 92. 22 93. 08	1.20225- 2 1.21348+ 3 1.22472-
112. 23 113. 26 114. 2 115. 23 116. 29	8 112	1110. 74	1109.48	3 100 2	106. 9	100.7	104.48	8 104 1	7 101, 02 9 101, 93 1 102, 84 3 103, 75 1 104, 66	100. 6	7 100. 31	98.16	96.90	95. 64 96. 49 97. 33	1.25843— 1.26966 :- 5 1.28000—
117. 3 118. 3 119. 3 120. 3 121. 3	116 117 118 4 119 5 120	114, 70 115, 68 116, 67 117, 66 118, 68	113. 39 3 114. 37 7 115. 3 6 116. 3 5 117. 3	9 112. 0 7 113. 0 4 114. 0 114. 9 0 115. 9	9 110. 79 111. 79 112. 70 9 113. 65 114. 6	9 109. 48 110. 43 111. 3 112. 3 113. 26	8 108. 18 109. 13 7 110. 0- 1 110. 98 5 111. 93	106. 80 107. 80 108. 7: 109. 64 110. 50	105. 57 106. 48 107. 39 108. 30 109. 21	104, 2' 105, 1' 106, 0' 106, 9' 107, 8	7 102. 97 7 103. 85 7 104. 7- 7 105. 65 8 106. 52	101. 66 102. 54 103. 4 104. 29 105. 1	100. 30 101. 25 102. 09 102. 98 103. 8	99. 06 99. 91 100. 76 101. 62 2 102. 47	1. 30337 1. 31461— 1. 32584+ 2. 1. 33708— 7. 1. 34831+

Table IV.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 12 per cent in moisture is in even cents.

		Moi	isture o	content	(per o	ent) a	nd rela	tive v	alue pe	er unit	of mea	sure.		1	Value of each 1
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	per cent of dry matter.
Cts. 1. 02 2. 04 3. 07 4. 09 5. 11	Cts. 1. 01 2. 02 3. 03 4. 04 5. 06	Cts. 1 2 3 4 5	Cts. 0.99' 1.98 2.96 3.95 4.94	Cts. 0.98 1.95 2.93 3.91 4.89	Cts. 0.96 1.93 2.90 3.86 4.83	Cts. 0.95 1.91 2.88 3.82 4.77	Cts. 0.94 1.89 2.53 3.77 4.72	C.s. 0.93 1.86 2.79 3.73 4.66	Cts. 0.92 1.84 2.76 3.68 4.60	Cts. 0.91 1.82 2.73 3.64 4.54	C*s. 0.90 1.79 2.69 3.59 4.49	Cts. 0. 89 1. 77 2. 66 3. 54 4. 43	Cts. 0.87 1.75 2.62 3.50 4.37	Cts. 0. 85 1. 72 2. 59 3. 45 4. 32	Cents. 0.01136+ .02273- .03409 .04545+ .05682-
6. 14 7. 16 8. 18 9. 20 10. 23	6.07 7.08 8.09 9.10	6 7 8 9 10	5. 93 6. 92 7. 91 8. 90 9. 89	5. 86 6. 84 7. \$2 8. 79 9. 7	5.79 6.76 7.73 8.69 9.66	5.73 6.68 7.64 8.59 9.54	5. 66 6. 60 7. 54 8. 49 9. 43	5. 59 6. 52 7. 45 8. 39 9. 52	5. 52 6. 44 7. 36 8. 28 9. 20	5. 45 6. 36 7. 27 8. 18 9. 09	5. 39 6. 28 7. 18 8. 08 8. 98	5. 32 6. 20 7. 09 7. 98 S. 86	5. 25 6. 12 7. 00 7. 87 8. 75	5. 18 6. 04 6. 91 8. 64	07954+
11. 25 12. 27 13. 29 14. 22 15. 34	11. 12 12. 14 13. 15 14. 16 15. 17	11 12 13 14 15	10, 87 11, 86 12, 85 13, 84 14, 83	10.75 11.73 12.70 13.68 14.63	10.62 11.59 12.56 13.52 14.49	10.50 11.45 12.41 13.36 14.82	10.37 11.32 12.26 13.2) 14.15	10. 25 11. 18 12. 11 13. 04 13. 95	11.04	11. \$2	9. 87 10. 77 11. 67 12. 57 13. 46	9. 75 10. 64 11. 52 12. 41 13. 29	9, 62 10, 50 11, 37 12, 25 13, 12	9. 50 10. 36 11. 23 12. 09 12. 95	.12500 — .13636 + .14773 — .15919 .17045 +
16. 36 17. 39 18. 41 19. 43 20. 45	17. 19 18. 20	16 17 19		15.64 16.61 17.59 18.57 12.54	15. 45 16. 42 17. 38 18. 55 19. 32	15, 27 16, 28 17, 18 18, 14 10, 09	15.09 14.03 16.93 17.92 18.86	14. 91 15. 84 16. 77 17. 70 13. 64	14.73 15.65 16.57 17.49 18.41	14. 54 15. 45 16. 36 17. 27 18. 18	14.36 15.26 16.16 17.06 17.95	14. 18 15. 07 15. 95 16. 84 17. 73	14.00 14.57 15.75 16.62 17.50	13. 82 14. 68 15. 54 16. 41 17. 27	.18182- .19318+ .29454+ .21591- .22727+
21. 49 22. 50 23. 52 24. 54 25. 57		21 22 23 24 25	21. 75 21. 75 22. 74 23. 73 24. 71	20, 52 21, 50 22, 48 23, 45 24, 43	20. 28 21. 25 22. 21 23. 18 24. 15	21. 00 21. 95 22. 91 23. 86	21 60	21.43	19. 33 2). 25 21. 17 22. 09 23. 01	27, 91	18, \$5 19, 75 20, 65 21, 54 22, 44	18. 61 19. 50 20. 39 21. 27 22. 16	20.12 21.00 21.87	18. 14 19. 00 19. 86 20. 73 21. 59	25(16)()
26, 59 27, 61 28, 64 29, 66 30, 68		29	25.70 26.09 27.68 28.67 29.66	27, 36	25. 11 26. 08 27. 04 28. 01 28. 98	24, \$2 25, 77 26, 73 27, 68 28, 64	24, 52 25, 47 26, 41 27, 35 28, 29	27.02	25.77 26.69	24, 36	23. 34 24. 24 25. 14 26. 03 26. 93	23. 04 23. 93 21. 52 25. 70 26. 59	22. 75, 23. 62, 24. 50, 25. 37, 26. 25	22, 45 23, 52 24, 18 25, 04 25, 91	.30052- .31515+ .32954+
31, 70 32, 73 33, 75 34, 77 35, 79	31. 25 32. 36 33. 37 34. 39 35. 40	83	30, 65, 31, 64, 32, 62, 33, 61, 34, 60	33. 23	23. 9: 30. 91 31. 57 32. 81 33. 81	32, 45	31, 12	30.75 31.6S	29.45 30.37 31.29	29.09 30.01 30.91	29.62 30.52	27. 48 28. 35 29. 25 30. 14 31. 02	28, 87 29, 75	26.77 27.64 28.50 29.36 30.23	.37500 .35626+
36, 92 37, 84 38, 86 39, 99 40, 91	37. 42 38. 43 39. 44	37 35 39	35.59 36.58 37.57 38.56 39.54	37.14	34.77 35.74 36.70 37.67 38.63	34.36 35.32 36.27 37.23 38.18	33, 95 34, 97 85, 84 36, 78 37, 78	35, 41	34.98	33.64 34.54 35.45	34.11	33.68	\$2.37 33.25 34.12	31. 09 31. 97 32. 82 33. 68 34. 54	.43182- .44318+
41. 93 42. 95 43. 98 45. 00 46. 02	42.48 43.49 44.50	42 43 44	42, 51 43, 50	42.02 43.00	39.60 40.57 41.53 42.50 43.46	40.09 41.04 42.00	39,61	39.14 40.07 41.00	39.58 40.50	39.09 41.01	38, 60	38, 11	37, 62 38, 50	35, 41 86, 27 37, 14 38, 00 38, 86	.47.727+ .488/4- .50000
47.04 48.07 49.09 50.11 51.14	47. 58 48. 54 49. 56	47 48 49	46, 46 47, 45 48, 44	45.93 46.91 47.89	44, 43 45, 40 46, 36 47, 33 48, 29	44.86 45.82 46.77	45, 27 46, 22	42.86 43.79 44.73 45.63 46.59	45, 10	42.73 43.64 44.54	43.99	42.54	41. 12 42. 00 42. S7	39, 73 40, 59 41, 43 42, 32 43, 18	.53:09 .545:5+ .5582-
52, 17 53, 18 54, 20 55, 20 50, 20	52.59 53.60 54.01	53	4 52, 40 59, 83	50, 92	\$9, 2° 50, 2° 51, 19 52, 10 53, 12	57.59	49.99	48.45 49.39 50.32	49, 78		47.58	45. 20 46. 09 46. 98 47. 36 48. 75	45.50 46.37 47.25	44. 04 44. 91 45. 77 46. 64 47. 50	.59091- .60227+ .61264-
	56.6- 57.65 2.58.66 1.59.65 60.65	5 58 7 59	56.35 57.34 58.33	55 70	56, 02	54.41 55.36 56.32	53.76 54.70 55.65	54.04	53.29	51. 91 51. 82 52. 73 53. 64 54. 54	52.07 52.96	51, 41	49.87 50.75 51.62	50.95	.64773— .65979 .67045+

Table IV.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 12 per cent in moisture is in even cents—Continued.

		Mo	isture (	content	(per c	ent) ar	nd rela	tive va	alue pe	r unit	of mea	sure.			Value of
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	each 1 per cent of dry matter.
Cts. 62. 39 63. 41 64. 43 65. 45 66. 48	Cts. 61. 69 62. 70 63. 71 64. 73 65. 74	Cts. 61 62 63 64 65	Cts. 60. 31 61. 29 62. 28 63. 27 64. 26	Cts. 59. 61 60. 59 61. 57 62. 54 63. 52	Cts. 58. 92 59. 88 60. 85 61. 82 62. 78	60.14	Cts. 57. 53 58. 48 59. 42 60. 36 61. 31	Cts. 56. 84 57. 77 58. 70 59. 64 60. 57	Cts. 56. 15 57. 07 57. 99 58. 91 59. 83	Cts. 55. 45 56. 36 57. 27 58. 18 59. 09	Cts. 54. 76. 55. 66 56. 56 57. 45 58. 35	Cts. 54. 07 54. 95 55. 84 56. 73 57. 61	Cts. 53, 37 54, 25 55, 12 56, 00 56, 87	Cts. 52. 68 53. 54 54. 41 55. 27 56. 14	Cents. 0.69318+ .70454+ .71591- .72727+ .73864-
67. 50 68. 52 69. 54 70. 57 71. 59	66. 75 67. 76 68. 77 69. 78 70. 79	66 67 68 69 70	65, 25 66, 24 67, 23 68, 21 69, 20	64. 50 65. 48 66. 45 67. 43 68. 41	63. 75 64. 71 65. 68 66. 65 67. 61	63. 95 64. 91 65. 86	62. 25 63. 19 64. 14 65. 08 66. 02	63.36 64.29	61.67 62.59 63.51	60. 00 60. 91 61. 82 62. 73 63. 64		58, 50 59, 39 60, 27 61, 16 62, 04	57. 75 58. 62 59. 50 60. 37 61. 25		.75000 .76136+ .77273- .78109 .79545+
72.61 73.64 74.66 75.68 76.70	74.84	72 73 74	70. 19 71. 18 72. 17 73. 16 74. 15	70.36 71.34 72.32	68. 58 69. 54 70. 51 71. 48 72. 44	68. 73 69. 68 70. 64	66. 97 67. 91 68. 85 69. 79 70. 74	68.02	66. 27 67. 19 68. 11	64. 54 65. 45 66. 36 67. 27 68. 18	65.53 66.43	64.70 65.59	63.87 64.75	62. 18 63. 04 63. 91	. 82954+
77. 73 78. 75 79. 77 80. 79 81. 82	77. 87 78. 89 79. 90	77 78 79	76. 12 77. 11 78. 10	75. 25 76. 23 77. 20	76.31	73.50 74.45 75.41	71. 68 72. 62 73. 57 74. 51 75. 45	71. 75 72. 68 73. 61	70.87 71.79 72.72	69. 09 70. 00 70. 91 71. 82 72. 73	69. 12 70. 02 70. 92	68. 25 69. 14 70. 02	67. 37 68. 25 69. 12	66. 50 67. 36 68. 23	.87500 .88636+ .89773-
82. 84 83. 86 84. 89 85. 91 86. 93	82. 93 83. 94 84. 95	82 83 84	81. 07 82. 06 83. 04	80.14 81.11 82.09	79. 20 80. 17 81. 13	78, 27 79, 23 80, 18	79.23	76. 41 77. 34 78. 27	75. 48 76. 40 77. 32	74. 54 75. 45 76. 36	73.61 74.51 75.41	73.57	71.75 72.62 73.50	70.82 71.68 72.54	.93182- .94318+ .95454+
87. 95 88. 98 90. 00 91. 02 92. 04	87.99 89.00 90.01	87 88 1 89	86.01 87.00 87.99	85.02 86.00 86.98	84.03 85.00 85.96	83.04 84.00 84.95	82.06 83.00 83.94	81. 07 82. 00 82. 93	80.08 81.00 81.92	79.09 80.00 80.91	78.10 79.00 79.90	77.11 78.00 78.89	76. 12 77. 00 77. 87	75. 14 76. 00 76. 86	98864-
93. 07 94. 09 95. 11 96. 14 97. 16	93.04 1 94.00 1 95.0	92 3 93 7 94	90. 98 91. 94 92. 98	89.91 90.89 91.86	88. 86 89. 83 90. 79	87. 82 88. 77 89. 73	86.77 87.72 88.66	85.73 86.66 87.59	84. 68 85. 60 86. 52	83. 64 84. 54 85. 43	82. 59 83. 49 84. 39	81. 54 82. 43 83. 32	80.50 81.37 82.25	79. 45 80. 32 81. 18	1.04545+ 2 1.05682- 3 1.06818+
98. 18 99. 20 100. 23 101. 23 102. 23	0 98.10	0 97 1 98 2 99	95. 96. 8 96. 8 97. 8	94.79 9 95.77 9 96.78	93.6	9 92. 59 6 93. 54 2 94. 50	91. 49 92. 43 93. 37	90.39 91.33 92.24	9 89. 28 2 90. 20 5 91. 12	88. 18 89. 09 2 90. 0	87. 09 9 87. 98 0 88. 83	85. 98 86. 86	84. 87 85. 78 86. 62	83. 77 84. 64 85. 50	1. 10227 + 1. 11364 - 1. 12500
104. 33 105. 34 106. 3	9 102. 1 2 103. 1 4 104. 1 6 105. 1 9 106. 1	6 105 7 105 8 10	2 100. 8 3 101. 8 4 102. 8	4 99.68 3 100.66 2 101.6	98. 5 99. 4 1 100. 4	2l 97.36	96. 20 97. 13 98. 00	95.0 95.9 96.9	93. 89 8 94. 81 1 95. 73	92.73 93.6 94.5	91. 5 4 92. 4 4 93. 3	6 91. 29 6 92. 18	89. 23 90. 13 91. 00	5 88. 09 2 88. 99 5 89. 89	1. 15909 5 1. 17045+ 2 1. 18182-
109. 4 110. 4 111. 4	1 107. 2 3 108. 2 5 109. 2 8 110. 2 0 111. 2	1 10 3 10 4 10	7 105. 7 8 106. 7 9 107. 7	8 104. 5 7 105. 5 6 106. 5	7 103.3 4 104.3 2 105.2	8 101. 18 5 102. 14 2 103. 09 8 104. 04 5 105. 00	100.9 101.8 102.8	2 99. 7 6 100. 6 1 101. 5	0 98.49 4 99.4 7 100.3	97.2 1 98.1 3 99.0	96.0 8 96.9 9 97.8	94. 8 95. 73 96. 6	93.65 94.50 1 95.3	92. 43 93. 23 7 94. 14	1 1.21591— 1.22727+ 4 1.23864— 1.25000
114. 5 115. 5 116. 5	2 112. 2 4 113. 2 7 114. 2 9 115. 2 1 116. 3	8 11 9 11 1 11	3 111.7 4 112.7 5 113.6	1 110. 4 0 111. 4 9 112. 3	3 109. 1 1 110. 1 9 111. 0	1 105. 98 8 106. 93 5 107. 86 1 108. 88 109. 7	5 106. 5 2 107. 5 7 108. 4	8 105. 2 2 106. 2 7 107. 1	9 104. 0 3 104. 9 6 105. 8	$ \begin{array}{c c} 1 & 102.7 \\ 3 & 103.6 \\ 5 & 104.5 \end{array} $	3 101. 4 4 102. 3 4 103. 2	4 100. 10 4 101. 0 4 101. 9	7 98. 0 6 98. 8 4 99. 7 3 100. 6	96. 7: 7 97. 5: 5 98. 4: 2 99. 3:	3 1. 27273 — 9 1. 28409 5 1. 29545 + 2 1. 30682 —
119. 6 120. 6	4 117. 3 6 118. 3 8 119. 3 70 120. 3 73 121. 3	12 13 11 14 11 15 11 16 12	6 114. 6 7 115. 6 8 116. 6 9 117. 6 118. 6	8 113. 3 7 114. 3 6 115. 3 5 116. 2 4 117. 2	6 112. 0 4 113. 0 2 113. 9 9 114. 9 7 115. 9	4 110. 73 1 111. 6 18 112. 6 14 113. 5 1 114. 5	3 109. 4 8 110. 3 4 111. 2 9 112. 2 4 113. 1	1 108. 0 5 109. 0 9 109. 9 4 110. 8 8 111. 8	9 106. 7 2 107. 6 5 108. 6 9 109. 5 2 110. 4	7 105. 4 9 106. 3 1 107. 2 3 108. 1 5 109. 0	5 104. 1 6 105. 0 7 105. 9 8 106. 8 9 107. 7	4 102. 8 3 103. 7 3 104. 5 3 105. 4 3 106. 3	2 101. 5 0 102. 3 9 103. 2 8 104. 1 6 105. 0	0 100. 1 7 101. 0 5 101. 9 2 102. 7 0 103. 6	8 1.31818+ 4 1.32954+ 1 1.34091- 7 1.35227+ 4 1.36364-

Table V.—Comparative value, on a dry-matter basis of grain, cottonseed flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 13 per cent in moisture is in even cents.

		Moist	ture c	ontent	(per ce	ent) an	d relat	ive val	ue per	unit of	meast	ire.			Value of each
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1 per cent of dry matter.
Cts. 1.03 2.07 3.10 4.14 5.17	Cts. 1.02 2.05 3.07 4.09 5.11	Cts. 1.01 2.02 3.03 4.05 5.06	Cts. 1 2 3 4 5	Cts. 0.99 1.98 2.96 3.95 4.94	Cts. 0.98 1.95 2.93 3.91 4.88	Cts. 0.93 1.93 2.90 3.86 4.83	Cts. 0.95 1.91 2.86 3.82 4.77	Cts. 0.94 1.88 2.83 3.77 4.71	Cts. 0.93 1.86 2.79 3.72 4.65	Cts. 0.92 1.84 2.76 3.68 4.60	Cts. 0.91 1.82 2.72 3.63 4.54	Cts. 0.90 1.79 2.69 3.59 4.48	Cts. 0.88 1.77 2.65 3.54 4.42	Cts. 0.87 1.75 2.62 3.49 4.37	Cents. 0.01149+ .02299- .03448+ .04598- .05747+
6.21 7.24 8.27 9.31 10.34	6. 14 7. 16 8. 18 9. 21 10. 23	6.07 7.08 8.09 9.10 10.11		5.93 6.92 7.91 8.90 9.88	5.86 6.84 7.81 8.79 9.77	5.79 6.76 7.72 8.69 9.65	5.72 6.68 7.63 8.59 9.54	5.65 6.60 7.54 8.48 9.42	5.58 6.52 7.45 8.38 9.31	5.52 6.44 7.36 8.28 9.19	5. 45 6. 36 7. 26 8. 17 9. 08	5.38 6.27 7.17 8.07 8.96	5.31 6.19 7.08 7.96 8.85	5. 24 6. 11 6. 99 7. 86 8. 73	.06896+ .08046- .09195+ .10345- .11494+
11.38 12.41 13.45 14.48 15.52	11. 25 12. 27 13. 30 14. 32 15. 34	14.16	12 13 14	12.85 13.84		10. 62 11. 59 12. 55 13. 52 14. 48	10. 49 11. 45 12. 40 13. 36 14. 31	10.37 11.31 12.25 13.19 14.14	10. 24 11. 17 12. 10 13. 03 13. 96	10. 11 11. 03 11. 95 12. 87 13. 79	9. 99 10. 89 11. 80 12. 71 13. 62	9.86 10.76 11.65 12.55 13.45	9. 73 10. 62 11. 50 12. 39 13. 27	9.61 10.48 11.35 12.23 13.10	.12644- .13793+ .14942+ .16092- .17241+
16.55 17.59 18.62 19.65 20.69	16.37 17.39 18.41 19.44 20.46	16.18 17.19 18.21 19.22 20.23	18	16.80 17.79	15.63 16.61 17.59 18.56 19.54	15. 45 16. 41 17. 38 18. 34 19. 31	15. 26 16. 22 17. 17 18. 13 19. 08	16.02 16.96 17.91	14. 90 15. 83 16. 76 17. 69 18. 62	14.71 15.63 16.55 17.47 18.39	14. 53 15. 44 16. 34 17. 25 18. 16	14.34 15.24 16.14 17.03 17.93	14. 16 15. 04 15. 93 16. 82 17. 70	13.98 14.85 15.72 16.60 17.47	. 18391— . 19540+ . 20690— . 21839 . 22988+
21. 72 22. 76 23. 79 24. 83 25. 86	21. 48 22. 50 23. 53 24. 55 25. 57	21. 24 22. 25 23. 26 24. 27 25. 29	21 22 23 24 25	20.76 21.75 22.73 23.72 24.71	20. 52 21. 49 22. 47 23. 45 24. 42	20. 27. 21. 24 22. 21 23. 17 24. 14	20.03 20.99 21.94 22.90 23.85	21.68	19.55 20.48 21.41 22.34 23.28	19.31 20.23 21.15 22.07 22.99	19.07 19.98 20.88 21.79 22.70	18.83 19.72 20.62 21.52 22.41	19.47 20.36	18.34 19.22 20.09 20.96 21.84	. 24138- . 25287+ . 26437- . 27586+ . 28736-
26, 90 27, 93 28, 96 30, 00 31, 03	28.64	26, 30 27, 31 28, 32 29, 33 30, 34	28	25.70 26.69 27.68 28.67 29.65	25. 40 26. 38 27. 36 28. 33 29. 31	25. 10 26. 07 27. 03 28. 00 28. 96	24. \$0 25. 76 26. 71 27. 67 28. 62	24.50 25.45 26.39 27.33 28.28	24. 21 25. 14 26. 07 27. 00 27. 93	23. 91 24. S3 25. 75 26. 67 27. 59	23. 61 24. 52 25. 42 26. 33 27. 24	23.31 24.21 25.10 26.00 26.90	24.78 25.67	22.71 23.58 24.46 25.33 26.21	. 298% . 31034+ . 32184- . 35333+ . 34483-
32.07 33.10 34.14 35.17 36.21	33.76 34.78	31.36 32.37 33.38 34.39 35.40	53 53 34	33.61	31, 26 32, 24	31.86 32.83		30.16 31.10 32.04	28.86 29.79 30.72 31.65 32.59	31.26	28. 15 29. 06 29. 96 30. 87 31. 78	27.79 28.69 29.59 30.48 31.38	28.32 29.21 30.09	28,83	.35632+ .36782- .37931 .39080+ .40230-
37. 24 38. 28 39. 31 40. 34 41. 35	35.57	35.44	36 37 88 89 40	37.53	37. 13	34. 76 35. 72 33. 79 37. 65 38. 62	36, 25	34.87	33.52 34.45 35.39 35.31 37.24	34.94	32.69 33.60 54.50 35.41 36.32	34.07	34.02	31.45 32.32 33.19 34.07 34.94	. 41379+ . 42529- . 43678+ . 44827+ . 45977
42.41 43.45 44.45 45.52 46.58	42.96 48.99 45.01	42, 48	42 43 44	41.52 42.50	42.01	39.58 40.55 41.52 42.48 43.45	40.07	40.53	38.17 39.10 40.03 40.96 41.90	38.62 30.54 40.46	37. 23 38. 14 30. 04 39. 95 40. 86	36.76 37.65 33.55 39.45 40.34	37.17 39.05 38.94	37.56 38.44	. 47126+ . 48276- . 48425+ . 50575- . 51724+
47.58 48.62 49.65 50.69 51.72	49.10 50.13	48.55 49.56	47	47. 45 48. 44	46.90 47.87	45.38 46.34 47.31	45.79	44.30 45.24 46.18	42.83 43.76 44.69 45.62 46.55	44.14	41.77 42.68 43.58 44.49 45.40	41. 24 42. 14 43. 03 43. 93 44. 83	41.60 42.48 43.37	40.18 41.06 41.93 42.80 43.68	.52873+ .54023- .55172+ .56322- .57471+
52.76 53.79 54.83 55.86 56.90	55.24	52.60 53.61	52 58 54	51.40 52.39	49. 83 50. 90 51. 78 52. 76 53. 73	49.24 50.21 51.17 52.14 53.10		49.01	47. 48 48. 41 49. 34 50. 27 51. 21	47.52	46.31 47.22 48.13 49.03 49.94	45.72 46.62 47.52 48.41 49.31	46.02 46.91	44.55 45.42 46.30 47.17 48.04	.58621- .59770+ .60919+ .62069- .63218+
57.93 58.96 60.00 61.03 62.07	59.33	57.65 58.67 59.68	57 58 59	56.34 57.33 58.32	55.69 56.67 57.64	56.00	54.38 55.33 56.29	53.72 54.67 55.61	54.00 54.93	52.41 53.33	50. 85 51. 76 52. 67 53. 57 54. 48	50. 21 51. 10 52. 00 52. 90 53. 79	50. 45 51. 33 52. 22	48.92 49.79 50.67 51.54 52.41	. 64368- . 65517+ . 66667- . 67816 . 68965+

Table V.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 13 per cent in moisture is in even cents—Continued.

		Mois	ture o	ontent	(per c	ent) ar	nd rela	tive <b>v</b> a	lue pe	r unit	of meas	ure.			Value of each
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1 per cent of dry matter.
Cts. 63. 10 64. 14 65. 17 66. 21 67. 24	Cts. 62.40 63.42 64.45 65.47 66.49	Cts. 61.70 62.71 63.72 64.73 65.75	62 63 64	Cts. 60. 30 61. 29 62. 28 63. 23 64. 25	Cts. 59.60 60.57 61.55 62.53 63.51	Cts. 58. 90 59. 86 60. 83 61. 79 62. 76	Cts. 58. 19 59. 15 60. 10 61. 06 62. 01	Cts. 57. 49 58. 44 59. 38 60. 32 61. 26	58.65 59.59	Cts. 56.09 57.01 57.93 58.85 59.77	Cts. 55.39 56.30 57.21 58.11 50.02	Cts. 54.69 55.58 56.48 57.38 58.28	Cts. 53.99 54.87 55.76 56.64 57.53	Cts. 53. 29 54. 16 55. 03 55. 91 56. 78	Cents. 0.70115— .71264+ .72414— .73563+ .74713—
68. 27 69. 31 70. 34 71. 38 72. 41	67. 52 68. 54 69. 56 70. 58 71. 61	69.79	69	65. 24 66. 23 67. 22 68. 21 69. 19	64. 48 65. 46 66. 44 67. 41 68. 39	63. 72 64. 69 65. 65 66. 62 67. 59	62. 96 63. 92 64. 87 65. 83 66. 78	62. 21 63. 15 64. 09 65. 03 65. 98	61. 45 62. 38 63. 31 64. 24 65. 17	60. 69 61. 61 62. 53 63. 45 64. 37	59. 93 60. 84 61. 75 62. 65 63. 56	59.17 60.07 60.93 61.86 62.76	58.41 59.30 60.18 61.07 61.95	59.40 60.27	.75862 .77011+ .78161- .79310+ .80460-
73.45 74.48 75.52 76.55 77.59	72.63 73.65 74.68 75.70 76.72	74.85	78 74	70. 18 71. 17 72. 16 73. 15 74. 14	69.37 70.34 71.32 72.30 73.27	68.55 69.52 70.48 71.45 72.41	67. 73 68. 69 69. 64 70. 60 71. 55	66. 92 67. 86 68. 80 69. 75 70. 69	67.96 68.90	67.13	64.47 65.38 66.29 67.19 68.10	63.65 64.55 65.45 66.34 67.24	64.61	62.90 63.77 64.64	.81609+ .82759- .83908 .85057+ .86207-
78. 62 79. 65 80. 69 81. 72 82. 76	77.75 78.77 79.79 80.81 81.84	77.88 78.90 79.91	78	75.13 76.11 77.10 78.09 79.08	77.18	73.38 74.34 75.31 76.27 77.24	72.50 73.46 74.41 75.37 76.32	71.63 72.57 73.52 74.46 75.40	71.69 72.62 73.55	70.80 71.72 72.64	69.92 70.83 71.73	68. 14 69. 03 69. 93 70. 83 71. 72	68.15 69.03	67. 26 68. 14 69. 01	.87356+ .88503- .89655+ .90604+ .91954
83.79 84.83 85.86 86.90 87.93	83.88 84.91 85.93	82. 94 83. 93 84. 90	82 83 84		81.09 82.07	79.17 80.14 81.10		76.34 77.29 78.23 79.17 80.11	76.34 77.27 78.21	75.40 76.32 77.24	74.46 75.37 76.28		72.57 73.48 74.34	71.63 72.50 73.38	.95402+ .96552-
88.96 90.00 91.03 92.07 93.10	89.00 90.02 91.05	88.00 89.01 90.0.	87 88 89	86.00 86.99 87.98	85.00 85.98 86.95	84.96 85.93	83.00 83.95 84.91	82.00 82.94 83.89	81.00 81.93 82.86	80.00 80.92 81.84	79.00 79.91 80.82	78.00 78.90 79.79	77.00 77.88 78.77	76.00 76.87 77.75	1.00000 1.01149+ 1.02300-
94. 14 95. 17 96. 21 97. 24 98. 27	94.11 95.14 96.16	93.00 94.00 95.00	92 93 94	90.94 91.93 92.92	89.88 90.86 91.84	88.83 89.80 90.76	87.77 88.73 89.68	87.60	85.65 86.59 87.5	84.60 85.52 86.44	83.54 84.45	82.48 83.38 84.27	81.42 82.31	80.37 81.24 82.11	1.05747+ 1.05900- 1.08046-
102.41		98.1 99.1 100.1	1 97 3 98 4 99	95.89 96.87 97.80	94.77 95.75 96.72	93.65	92.54 93.49 94.45	91.42 92.37 93.31	90.31 91.24 92.17	89.19 90.11 91.03	88.08 88.99 89.90	86.96 87.86 88.76	85.85 86.73 87.62	84.73 8 85.61 8 86.48	1.11494+ 1.12644- 1.13793+
105.52 105.53 107.59	103.32 104.34 105.37 106.39 107.41	103.1 7104.1 105.1	7 102 8 103 9 104	100.83 101.8-	99.65 100.63	98.48	97.31 98.26 99.22	96. 14 97. 08 98. 02	94.9. 95.90 96.8	93.79 94.71 95.63	92.62 1 93.53 94.44	91.45 92.3- 93.24	90.27 91.10 92.04	89.10 89.93 4 90.83	1.17241+ 1.18391- 1.19540+
110.69 111.72 112.70	108.44 109.46 110.48 111.50 112.53	108.2 109.2 110.2	5 109	0.107, 73	106.49	102.34 103.31 2104 27 105.24 106.21	103.90	102.75	3 101.43	5[100.23]	97.16 98.07 98.08	95. 93 96. 83 97. 73	94.70 95.59 96.4	93.47 94.34 95.22	1.2L988+ 1.24108- 2 1.25257+
115.86 116.90 117.93	3 113.55 3 114.55 3 115.60 3 116.65 3 117.64	7 113.2 0 114.3 2 115.3	9 112 0 118 1 114 2 143	1110.70 1111.70 1112.69 1113.68	109.40 $110.40$ $111.38$ $112.30$	107. 17 2 108. 14 0 109. 10 3 110. 07 5 111. 03	106.87 107.80 108.70 109.7	105.50 106.50 107.40 1 108.30	105. 2 106. 1 107. 0	103.9 1104.8 1105.7	102.61 103.52 104.4	101.31	( 99.13 ( 100.03 ( 100.90 ( 101.73	97. S- 1 98. 7 99. 58 100. 40	1.28736— 1.29885 3.1.31034+ 1.32184—
121.03 122.0 123.10	118.67 3 119.69 7 120.77 0 121.73 4 122.76	9 118.3 1 119.3 3 120.3				3 112.00 1 112.96 9 113.93 5 114.90 4 115.86									

Table VI.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 14 per cent in moisture is in even cents.

		Mois	ture co	nten	t (per o	cent) a	nd rela	tive v	alue pe	r unit	of mea	sure.			Value of each
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	l per cent of dry matter.
Cts. 1. 05 2. 09 3. 14 4. 18 5. 23	Cts. 1.03 2.07 3.10 4.14 5.17	Cts. 1. 02 2. 05 3. 07 4. 09 5. 12	Cts, 1. 01 2. 02 3. 03 4. 05 5. 06	3 4	Cts. 0.99 1.98 2.96 3.95 4.94	Cts. 0.98 1.95 2.93 3.91 4.88	Cts. 0.96 1.93 2.89 3.86 4.82	Cts. 0.95 1.91 2.86 3.81 4.77	Cts. 0. 94 1. 88 2. 82 3. 77 4. 71	Cts. 0. 93 1. 86 2. 79 3. 72 4. 65	Cts. 0. 92 1. 84 2. 75 3. 67 4. 59	Cts. 0. 91 1. 81 2. 72 3. 63 4. 53	Cts. 0.89 1.79 2.68 3.58 4.48	Cts. 0. 88 1. 77 2. 65 3. 53 4. 42	Cents. 0.01163— .02325+ .03488+ .046^1+ .05814—
6. 28 7. 32 8. 37 9. 42 10. 46	6. 21 7. 24 8. 28 9. 31 10. 35	6. 14 7. 16 8. 18 9. 21 10. 23	6.07 7.08 8.09 9.10 10.12	8 9	5. 93 6. 92 7. 91 8. 89 9. 88	5. 86 6. 84 7. 81 8. 79 9. 77	5, 79 6, 75 7, 72 8, 68 9, 65	5. 72 6. 67 7. 63 8. 58 9. 53	5. 65 6. 59 7. 53 8. 48 9. 42	5. 58 6. 51 7. 44 8. 37 9. 30	5. 51 6. 43 7. 35 8. 27 9. 19	5. 44 6. 35 7. 25 8. 16 9. 07	5.37 6.27 7.16 8.06 8.95	5.30 6.18 7.07 7.95 8.84	.06977- .08139+ .09302+ .10465+ .11628-
11. 51 12. 56 13. 60 14. 65 15. 70	13.45 14.49	13.30	11. 13 12. 14 13. 15 14. 16 15. 17		10.87 11.86 12.85 13.84 14.82	12.70 13.67	10. 62 11. 58 12. 55 13. 51 14. 48	12.39	10.36 11.30 12.24 13.18 14.13	11. 16 12. 09 13. 02	10. 10 11. 02 11. 94 12. 86 13. 78	9. 98 10. 88 11. 79 12. 70 13. 60	9.85 10.74 11.64 12.53 13.43	9. 72 10. 60 11. 49 12. 37 13. 25	.12791— .13053+ .15116+ .16279 .17442—
16. 74 17. 79 18. 84 19. 88 20. 93	16. 56 17. 59 18. 63 19. 66 20. 70	16. 37 17. 39 18. 42 19. 44 20. 46	16. 19 17. 20 18. 21 19. 22 20. 23	18	15. 81 16. 80 17. 79 18. 78 19. 77	15. 63 16. 60 17. 58 18. 56 19. 53	15. 44 16. 41 17. 37 18. 34 19. 30		15.07 16.01 16.95 17.89 18.84	15.81	14. 70 15. 61 16. 53 17. 45 18. 37	14.51 15.42 16.32 17.23 18.14	14. 32 15. 22 16. 12 17. 01 17. 91	14. 14 15. 02 15. 91 16. 79 17. 67	.18605— .19767+ .20930+ .22093 .23256—
21. 98 23. 02 24. 07 25. 12 26. 16	21. 73 22. 77 23. 80 24. 84 25. 87	21. 49 22. 51 23. 53 24. 56 25. 58	21. 24 22. 25 23. 27 24. 28 25. 29	23 24	20. 76 21. 74 22. 73 23. 72 24. 71	20. 51 21. 49 22. 46 23. 44 24. 42	20. 27 21. 23 22. 20 23. 16 24. 13	20. 02 20. 98 21. 93 22. 88 23. 84	19. 78 20. 72 21. 66 22. 60 23. 55	21.39	19. 29 20. 21 21. 13 22. 05 22. 96	19. 05 19. 95 20. 86 21. 77 22. 67	19.70	18. 56 19. 44 20. 32 21. 21 22. 09	.24419— .25581+ .26744+ .27907— .29070—
27. 21 28. 25 29. 30 30. 35 31. 39	26. 91 27. 94 28. 98 30. 01 31. 05	26. 60 27. 63 28. 65 29. 67 30. 70	26.30 27.31 28.32 29.34 30.35	27 28 29	25. 70 26. 68 27. 67 28. 66 29. 65	25. 39 26. 37 27. 35 28. 32 29. 30	25. 09 26. 06 27. 02 27. 99 28. 95	24. 79 25. 74 26. 70 27. 65 28. 60	24. 49 25. 43 26. 37 27. 31 28. 26	24. 18 25. 12 26. 05 26. 98 27. 91	23. 88 24. 80 25. 72 26. 64 27. 56	23. 58 24. 49 25. 39 26. 30 27. 21	23. 28 24. 17 25. 07 25. 96 26. 86	22. 98 23. 86 24. 74 25. 63 26. 51	.30232+ .31395+ .32558+ .33721- .34884-
32. 44 33. 49 34. 53 35. 58 36. 63		33.77 34.79	31.36 32.37 33.38 34.39 35.41	32 33	30. 64 31. 63 32. 62 33. 60 34. 59	30. 28 31. 25 32. 23 33. 21 34. 19	29. 92 30. 88 31. 85 32. 81 33. 78	29. 56 30. 51 31. 46 32. 42 33. 37	29. 20 30. 14 31. 08 32. 02 32. 96	28. 84 29. 77 30. 70 31. 63 32. 56	28. 48 29. 39 30. 31 31. 23 32. 15	28. 11 29. 02 29. 93 30. 84 31. 74	27. 75 28. 65 29. 55 30. 44 31. 34	27. 39 28. 28 29. 16 30. 05 30. 93	.36046+ .37209+ .38372 .39535- .40698-
37. 67 38. 72 39. 77 40. 81 41. 86	37. 25 38. 29 39. 32 40. 36 41. 39	36. 84 37. 86 38. 88 39. 91 40. 93	36. 42 37. 43 38. 44 39. 45 40. 46	37 38 39	35.58 36.57 37.56 38.55 39.53	36.14	34. 74 35. 71 36. 67 37. 64 38. 60	34. 32 35. 28 36. 23 37. 19 38. 14	33.91 34.85 35.79 36.73 37.67	33.49 34.42 35.35 36.28 37.21	33. 07 33. 99 34. 91 35. 82 36. 74	32.65 33.56 34.46 35.37 36.28	34.02 34.92	31. 81 32. 70 33. 58 34. 46 35. 35	.41860+ .43023+ .44186 .45349- .46512-
42. 91 43. 95 45. 00 46. 05 47. 09	44.50 45.53	42.98 44.00 45.02	42.49 43.50 44.51	42 43 44	40.52 41.51 42.50 43.49 44.48	41.02 42.00 42.98		39.09 40.05 41.00 41.95 42.91		38. 14 39. 07 40. 00 40. 93 41. 86	38. 58 39. 50	37. 18 38. 09 39. 00 39. 91 40. 81	37.60	36. 23 37. 12 38. 00 38. 88 39. 77	.47674+ .48837+ .50000 .51163- .52325+
48. 14 49. 18 50. 23 51. 28 52. 32		47. 07 48. 09 49. 12 50. 14 51. 16	48.56 49.57	47 48 49	45. 46 46. 45 47. 44 48. 43 49. 42		44.39 45.36 46.32 47.29 48.25	43. 86 44. 81 45. 77 46. 72 47. 67	43.32 44.27 45.21 46.15 47.09	42.79 43.72 44.65 45.58 46.51	42. 25 43. 17 44. 09 45. 01 45. 93	41.72 42.63 43.53 44.44 45.35	42.08		.53488+ .54651+ .55814- .56977- .58139+
53. 37 54. 42 55. 46 56. 51 57. 56	54.85 55.88		52. 60 53. 62 54. 63	52 53 54	50. 41 51. 39 52. 38 53. 37 54. 36	51.77 52.74	49. 22 50. 18 51. 15 52. 12 53. 08	48. 63 49. 58 50. 53 51. 49 52. 44	48. 03 48. 98 49. 92 50. 86 51. 80	49.30 50.23	49.60	46. 25 47. 16 48. 07 48. 98 49. 88	47.45 48.35		.59302+ .60465+ .61628- .62791- .63953+
58. 60 59. 65 60. 70 61. 74 62. 79	58. 99 60. 02	58.32 59.35 60.37	58. 67 59. 69	57 58 59	58.31	55. 67 56. 65 57. 63		56.26	52. 74 53. 68 54. 63 55. 57 56. 51	53.95 54.88	53.28	50. 79 51. 70 52. 60 53. 51 54. 42	51.03 51.93 52.82	51. 25 52. 14	.65116+ .66279 .67442- .68605- .69767+

TABLE VI.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 14 per cent in moisture is in even cents—Continued.

		Mois	ture co	ntent	(per o	ent) an	nd rela	tive va	alue pe	r unit	of mea	sure.			Value of each
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1 por cont of dry matter.
Cts. 63.84 64.88 65.93 66.98 68.02	Cts. 63. 13 64. 16 65. 20 66. 23 67. 27		63.73 64.74	Cts. 61 62 63 64 65	Cts. 60. 29 61. 28 62. 27 63. 26 64. 24	Cts. 59. 58 60. 56 61. 53 62. 51 63. 49	Cts. 58. 87 59. 84 60. 80 61. 77 62. 73	Cts. 58.16 59.12 60.07 61.02 61.98	58.39 59.34 60.28	Cts. 56. 74 57. 67 58. 60 59. 53 60. 46		Cts. 55.32 56.23 57.14 58.05 58.95	Cts. 54. 62 55. 51 56. 41 57. 30 58. 20	Cts. 53. 91 54. 79 55. 67 56. 56 57. 44	Cen/s. 0.70930+ .72093 .73256- .74419- .75581+
69.07 70.12 71.16 72.21 73.25	68.30 69.34 70.37 71.41 72.44	67.53 68.56 69.58 70.60 71.63	68.79 69.80	66 67 68 69 70	65. 23 66. 22 67. 21 68. 20 69. 18	64.46 65.44 66.42 67.39 68.37	63.70 64.66 65.63 66.59 67.56	62. 93 63. 88 64. 84 65. 79 66. 74	64.05 64.99	62.32 63.26		59.86 60.77 61.67 62.58 63.49	61.78	58. 32 59. 21 60. 09 60. 98 61. 86	.76744+ .77907- .79070- .80232+ .81395+
74.30 75.35 76.39 77.44 78.49	73.48 74.51 75.55 76.58 77.62	75.72	72.84 73.85	70 70 70 70 70 70 70 70 70 70 70 70 70 7	70.17 71.16 72.15 73.14 74.13	69.35 70.32 71.30 72.28 73.25	68. 52 69. 49 70. 45 71. 42 72. 38	67.70 68.65 69.60 70.56 71.51	69.70	67.91	66.14 67.06	64.39 65.30 66.21 67.11 68.02	64.46 65.36 66.25	62.74 63.63 64.51 65.39 66.28	.82558+ .83721- .84884- .86046+ .87209+
79.53 80.58 81.63 82.67 83.72	81.75	79.81 80.84	78.91 79.92	76 77 78 79 80	75.12 76.10 77.09 78.08 79.07	74. 23 75. 21 76. 19 77. 16 78. 14	73.35 74.31 75.28 76.24 77.21		72.52 73.46 74.41	71.63 72.56 73.49	71.65 72.57	68. 93 69. 84 70. 74 71. 65 72. 56	68.94 69.84 70.73	68. 93 69. 81	.88372 .89535— .90698— .91860+ .93023+
84.77 85.81 86.86 87.91 88.95	85.89 86.93	83.91 84.93 85.95	82.95 83.96 84.98	85 84	80.06 81.05 82.03 83.02 84.01	81.07	78.17 79.14 80.10 81.07 82.03	S0.09	78.17 79.11	77. 21 78. 14	74.41 75.32 76.24 77.16 78.08	73.46 74.37 75.28 76.19 77.09	74.31 75.21	73.35 74.23	.94186 .95349- .96512- .97674+ .98837+
90.00 91.05 92.09 93.14 94.18	90.03 91.07 92.10	89.02 90.03 91.07	83.01 89.02 90.03	87 88 83	86.98 87.96	84.93 85.95 86.93	83.90 84.93	82, 95 83, 91 £4, 86	81.94 82.88 83.82	80.93 81.86 82.79	79.92 80.84 81.7	78.91	77.89 78.79 79.68	76. S8 77. 77 78. 65	1.00000 1.01163- 1.02325+ 1.03488+ 1.04651+
95. 23 96. 29 97. 32 98. 37 99. 42	95. 21 96. 24 97. 28	94.14 95.1( 96.18	93.07 94.08 95.09	92 93 94	91.92	\$9.86 90.84 91.81	89.75 90.72	87.72 88.67 89.63	87. 59	85.58 86.51 87.44	84. £1 85. 43 86. 35	\$3.44 \$4.35	\$2.37 83.27 94.10	82.15	1.06977- 1.08139+ 1.09302+
101.51 102.50 103.60	99.35 100.38 101.42 102.45 103.49	99. 26 100. 27 101. 30	98. 13 7 99. 14 100. 13	97 98 98	95.87 96.80 97.88	94.74 95.72 96.70	F 95.50	92.49 93.44 94.39	91.3 92.30 93.24	90.2 91.16 92.09	1 90.02 1 90.91	87.07   87.99   88.88   89.79   90.70	83.64	87.49	1.12791- 1.13953+ 1.15116+
106. 74 107. 79 108. 84	104. 52 105. 56 106. 59 107. 63 108. 66	104.37 105.33 106.43	7 103. 19 7 104. 20 2 105. 21	102 101 104	100. 81 101. S0 102. 79	99.63 100.60 101.58	97.48 98.44 99.41 3100.37	97. 26 98. 21 99. 16	96.07 97.03 97.95	94.88 95.81 96.74	93.70 94.61 95.53	93.42	91.32 92.22 93.12	90.14 91.02 91.91	1.18605- 1.19767- 1.20930-
111.98 113.09 114.0	3 109. 70 3 110. 73 2 111. 7 7 112. 80 2 113. 8	109.45 7 110.5 7 111.5	9 108. 2 1 109. 2 3 110. 2	1 107 5 108 7 108	106.74 107.78	3 104, 51 1 105, 49 3 106, 46	3105.20	102.02 3 102.98 3 103.98	2 100, 78 3 101, 72 3 102, 66	8   99.58 2 100.46 3 101.39	97. 37 98. 29 90. 21 100. 13 2 101. 05	97.08 97.98 98.86	95.80	94. 56 95. 44 96. 32	1.255814 1.267444
117. 2: 118. 2: 119. 3	114.8 115.9 116.9 117.9 117.9	1 114.66 1 115.63 1 116.6	0 113.30 3 114.3 5 115.3	0 112 1 11.	110.70 111.60	0.109.39 8 110.3 7 111.3	9 108.09 7 109.06 5 110.09	106, 79 5 107, 74 2 108, 70	105.49 1106.48 1107.3	9 104. 18 3 105. 15 7 106. 0	5 101. 96 8 102. 88 2 103. 80 5 104. 72 8 105. 64	101.58 102.49 103.39	3 100. 28 0 101. 17 9 102. 07		1.30232- 1.31395- 1.32558-
122.4 123.4 124.5	9 120.08 4 121.08 9 122.18 3 123.18	8 119.7 2 120.7 5 121.7	2 118.3 4 119.3 7 120.3	6 113 7 119 8 119	7 115.6 3 116.6 3 117.6	1114.28 3 115.2 2 116.29	8 112.93 5 113.88 8 114 8	2111.50 $3112.51$ $5113.40$	5 110. 20 1 111. 14 5 112. 08	) 108.89 1 109.71 3 110.70	107.48 7108.39 109.31	107.02	2 104. 76 2 105. 68 3 106. 58	102. 51 103. 39 104. 28 105. 16 106. 08	1.37209- 1.38372

Table VII.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 15 per cent in moisture is in even cents.

		Moist	ure co	ntent (	per c	ent) aı	nd rela	tive va	lue pe	r unit	of mea	sure.			Value of each 1 per
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	cent of dry matter.
Cts. 1.06 2.12 3.18 4.23 5.29	Cts. 1. 05 2. 09 3. 14 4. 19 5. 23	Cts. 1. 03 2. 07 3. 10 4. 14 5. 18	Cts. 1. 02 2. 05 3. 07 4. 09 5. 12	Cts. 1. 01 2. 02 3. 03 4. 05 5. 06	Cts. 1 2 3 4 5	Cts. 0. 99 1. 98 2. 96 3. 95 4. 94	Cts. 0. 98 1. 95 2. 93 3. 90 4. 88	Cts. 0.96 1.93 2.89 3.86 4.82	Cts. 0. 95 1. 90 2. 86 3. 81 4. 76	Cts. 0. 94 1. 88 2. 82 3. 76 4. 70	Cts. 0. 93 1. 86 2. 79 3. 72 4. 65	Cts. 0. 92 1. 83 2. 75 3. 67 4. 59	Cts. 0. 90 1. 81 2. 72 3. 62 4. 53	Cts. 0.89 1.79 2.68 3.58 4.47	Cents. 0.01176+ .02353- .03529+ .04706- .05882+
6. 35 7. 41 8. 47 9. 53 10. 59	6. 28 7. 33 8. 38 9. 42 10. 47	9.32	6. 14 7. 16 8. 19 9. 21 10. 23	6. 07 7. 08 8. 09 9. 10 10. 12	6 7 8 9 10	5. 93 6. 92 7. 91 8. 89 9. 88	5. 86 6. 83 7. 81 8. 79 9. 76	5. 79 6. 75 7. 72 8. 68 9. 65	5. 72 6. 67 7. 62 8. 58 9. 53	5, 65 6, 59 7, 53 8, 47 9, 41	5. 58 6. 50 7. 43 8. 36 9. 29	5. 51 6. 42 7. 34 8. 26 9. 18	5. 43 6. 34 7. 25 8. 15 9. 06	5.36 6.26 7.15 8.05 8.94	.07059— .08235+ .09412— .10588+ .11765—
11. 65 12. 71 13. 76 14. 82 15. 88	14.66	13.46 14.49	11. 26 12. 28 13. 30 14. 33 15. 35	11. 13 12. 14 13. 15 14. 16 15. 18	11 12 13 14 15	10. 87 11. 86 12. 85 13. 83 14. 82	10. 74 11. 72 12. 70 13. 67 14. 65	10.61 11.58 12.54 13.50 14.47	10.48 11.43 12.39 13.34 14.29	10. 35 11. 29 12. 23 13. 18 14. 12	10, 22 11, 15 12, 08 13, 01 13, 94	19, 09 11, 01 11, 93 12, 85 13, 76	9. 96 10. 87 11. 78 12. 68 13. 59	9.83 10.73 11.62 12.52 13.41	.12941+ .14118- .15294+ .16470+
16. 94 18. 00 19. 06 20. 12 21. 18	18.85	16. 56 17. 60 18. 63 19. 67 20. 70	16. 38 17. 40 18. 42 19. 45 20. 47		16 17 18 19 20	15. 81 16. 80 17. 79 18. 78 19. 76	15. 62 16. 60 17. 58 18. 55 19. 53	15. 43 16. 40 17. 36 18. 33 19. 29	15, 25 16, 20 17, 15 18, 10 19, 00	15. 0° 16. 00 16. 94 17. 88 18. 82	14. 87 15. 80 16. 73 17. 66 18. 59	14. 68 15. 60 16. 52 17. 43 18. 35	15.40 16.30	14.30 15.20 16.09 16.99 17.88	.18823+ .20000 .21176+ .22353- .23529+
22. 23 23. 29 24. 35 25. 41 26. 47	21. 99 23. 03 24. 08 25. 13 26. 18	23. 81 24. 85	21. 49 22. 52 23. 54 21. 56 25. 59	23. 27	21 22 23 24 25	20. 75 21. 74 22. 73 23. 72 24. 71	29. 50 21. 48 22. 46 23. 43 24. 41	22.19	20. 01 20. 96 21. 92 22. 87 23. 82	19. 76 20. 70 21. 65 22. 59 23. 53	19. 52 2). 45 21. 38 22. 30 23. 23	19. 27 20. 19 21. 11 22. 02 22. 91	27, 83 21, 74	18.77 19.67 20.56 21.46 22.35	
27. 53 28. 59 29. 65 30. 71 31. 76	27. 22 28. 27 29. 32 30. 36 31. 41		26, 61 27, 63 28, 66 29, 68 30, 70	26, 30 27, 32 28, 33 29, 34 30, 35	26 27 28 29 30	25. 69 26. 68 27. 67 28. 66 29. 65	25. 39 26. 36 27. 34 28. 32 29. 29	25, 08 26, 05 27, 01 27, 98 28, 94	24. 78 25. 73 26. (8 27. 63 28. 59	24. 47 25. 41 2°. 35 27. 29 28. 23	24.16 25.09 24.02 26.95 27.88	23. 80 21. 78 25. 69 26. 61 27. 53	25.36 26.27	23. 25 21. 14 25 03 25. 93 26. 82	.30588+ .317.5- .32941+ .34118- .35294+
32. 82 33. 88 34. 94 36. 00 37. 06	32, 46 33, 50 34, 55 35, 60 36, 65	33. 13 34. 16 35. 20	31. 73 32. 75 33. 78 34. 80 35. 82	31. 36 32. 38 33. 39 34. 40 35. 41	31 32 33 34 35	30. 63 31. 62 32. 61 33. 60 34. 59	30. 27 31. 25 32. 22 33. 20 34. 18	29. 90 30. 87 31. 83 32. 80 33. 76	29. 54 30. 49 31. 45 32. 40 33. 35	29. 18 30. 12 31. 06 32. 00 32. 94	28. 81 29. 74 30. 67 31. 60 32. 53	28, 45 29, 36 30, 28 31, 2° 32, 12	28. 99 29. 89 30. 80	27.72 28.61 29.50 30.40 31.29	.36470+ .37617 .38823+ .40000 .41176+
38, 12 39, 18 40, 23 41, 29 42, 35	37. 69 38. 74 39. 79 40. 83 41. 88	38.30 39.34 40.38	36. 85 37. 87 38. 89 39. 92 40. 94	36, 42 37, 43 38, 45 39, 46 40, 47	36 37 38 39 40	35, 58 36, 56 37, 55 38, 54 39, 53	35. 15 36. 13 37. 10 38. 08 39. 06	34. 73 35. 69 36. 66 37. 62 38. 59	34. 30 35. 26 36. 21 37. 16 38. 12	33. 88 31. 82 35. 76 36. 70 37. 65	33. 46 34. 39 35. 32 36. 25 37. 18	33. 03 33. 95 34. 87 35. 79 36. 71	32. 61 33. 52 34. 42 35. 33 36. 23	32.19 33.08 33.98 34.87 35.76	.44706- .45882+
43. 41 44. 47 45. 53 46. 59 47. 65		44. 52 45. 55	41. 96 42. 99 44. 01 45. 03 46. 06	41, 48 42, 49 43, 50 44, 52 45, 53		40. 52 41. 51 42. 49 43. 48 44. 47	40. 03 41. 01 41. 99 42. 96 43. 94		39. 07 40. 02 40. 98 41. 93 42. 88	38, 59 39, 53 40, 47 41, 41 42, 35	38. 10 39. 03 39. 96 40. 89 41. 82	37. 62 38. 54 39. 46 40. 38 41. 29	38. 05 38. 95 39. 86	37 55 38.45	.48235+ .49412- .50588+ .51765- .52941+
48.71 49.76 50.82 51.88 52.94	50. 26 51. 30	48.66 49.69 50.73	48. 10 49. 13 50. 15	47, 55 48, 56 49, 58	47 48 49	45. 46 46. 45 47. 43 48. 42 49. 41	44. 92 45. 89 46. 87 47. 85 48. 82	44. 38 45. 34 46. 30 47. 27 48. 23	43. 83 44. 79 45. 74 46. 69 47. 65	43. 29 44. 23 45. 18 46. 12 47. 06	42. 75 43. 68 44. 61 45. 54 46. 47	42. 21 43. 13 44. 05 44. 96 45. 88	43.48	41.13 42 02 42 92 43.81 44.70	.54118— .55294+ .56470+ .57617 .58823+
54. 00 55. 06 56. 12 57. 18 58. 23	54. 45 55. 49 56. 54	53. 83 54. 87 55. 90	53. 22 54. 25 55. 27	53.62 54.63	52 53 54	50. 40 51. 39 52. 38 53. 36 54. 35	49. 80 50. 78 51. 75 52. 73 53. 70	49. 20 50. 16 51. 13 52. 09 53. 06	48. 60 49. 55 50. 50 51. 46 52. 41	48. 00 48. 94 49. 88 50. 82 51. 76	47. 40 48. 33 49. 26 50. 19 51. 12	46.80 47.72 48.63 49.55 <b>50.4</b> 7	47. 10 48. 01 48. 92	45.60 46.49 47.39 48.28 49.18	.60000 .61176+ .62353- .63529+ .64706-
59. 29 60. 35 61. 41 62. 47 63. 53	59.68 60.73	59.01 60.05 61.08	58.34 59.36 60.39	57.67 58.68 59.69	57 58 59	55, 34 56, 33 57, 32 58, 31 59, 29	54. 68 55. 66 56. 63 57. 61 58. 59	54.99 55.95	53. 36 54. 32 55. 27 56. 22 57. 18	52. 70 53. 65 54. 59 55. 53 56. 47	52. 05 52. 98 53. 90 54. 83 55. 76	51. 39 52. 31 53. 22 54. 14 55. 06	51. 63 52. 54 53. 45	52.75	. 69412-

Table VII.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 15 per cent in moisture is in even cents—Continued.

		Moist	ure co	ntent (	per c	ent) ar	nd rela	tive va	lue pe	r unit	of mea	sure.			Value of each 1 per
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	cent of dry matter.
Cts. 64. 59 65. 65 66. 71 67. 76 68. 82	Cts. 63. 87 64. 92 65. 96 67. 01 68. 06	Cts. 63, 15 64, 19 65, 22 66, 26 67, 29	63.46	Cts. 61. 72 62. 73 63. 74 64. 75 65. 76	Cts. 61 62 63 64 65	Cts. 60. 28 61. 27 62. 26 63. 25 64. 23	Cts. 59. 56 60. 54 61. 52 62. 49 63. 47	Cts. 58. 85 59. 81 60. 78 61. 74 62. 70	59.08 60.03	Cts. 57, 41 58, 35 59, 29 60, 23 61, 18	Cts. 56. 69 57. 62 58. 55 59. 48 60. 41	Cts. 55, 98 56, 89 57, 81 58, 73 59, 65	Cts. 55. 26 56. 16 57. 67 57. 98 58. 88	Cts. 54.54 55.43 56.33 57.22 58.12	Cents. 0.71765— .72941+ .74118— .75294+ .76470+
69. 88 70. 94 72. 00 73. 00 74. 12	70. 15 71. 20 72. 25	69.36	68.58 69.60		68 69		64. 45 65. 42 66. 40 67. 38 68. 35	63. 67 64. 63 65. 60 66. 56 67. 53	63.85 64.80 65.75	63.06 64.00 64.94	62.27 63.27 64.13	60, 56 61, 48 62, 40 63, 32 64, 23	60.69 61.67 62.57	60.80	.81176+
75, 18 76, 23 77, 29 78, 35 79, 41	74. 34 75. 39 76. 43 77. 48 78. 53	75, 58 76, 61	73.69 74.72 75.74	71. 83 72. 85 73. 86 74. 87 75. 88	73 74	73.13	70.30 71.28 72.20	68. 49 69. 46 70. 42 71. 39 72. 35	68, 61 69, 56 70, 52	67. 76 68. 70 69. 65	66.92 67.85 68.78	65. 15 66. 07 66. 99 67. 91 68. 82	65. 22 66. 13 67. 03	64.38	.81706— .85882+ .87059—
80. 47 81. 53 82. 59 83. 65 84. 71	82.72	79. 72 89. 75 81. 79	78. 81 79. 83 80. 86	79.93	77 78 79	76. 09 77. 08 78. 07	74. 21 75. 19 76. 16 77. 14 78. 12	75. 25 76. 21	73.38 74.33 75.28	72.47 73.41 74.35	71.56 72.49 73.42		69.75 70.66 71.56	69.74	.90588+ .91765+ .92941+
85. 76 86. 82 87. 88 88. 91 90. 00	86, 97 87, 95	81, 89 85, 93 86, 96	83. 93 81. 95 85. 98	82. 96 83. 98 84. 99	82 83 84	82. 02 83. 01	80.07 81.05 82.02	79. 10 80. 07 81. 03	78. 14 79. 09 89. 05	77.18 78.12 79.06	76. 21 77. 14 78. 07	74. 33 75. 25 76. 16 77. 08 78. 00	74. 28 75. 19 76. 09	73.32 74.21 75.10	.96470+ .97647 .98823+
91. 06 92. 12 93. 18 94. 23 95. 29	92.14 98.19	90.07 91.10 92.14	89.05 90.07 91.09	89. 03 99. 03	87 88 88 89	85.98 86.96 87.95	84. 95 85. 98 86. 90	83. 93 84. 89 85. 86	82.90 83.86 84.81	81. 88 82. 82 83. 76	80, 86 81, 79 82, 72	80.75	78. 81 79. 72 80. 62	77.79 78.68 79.58	1.02353- 3 1.03529+ 3 1.04706-
96. 35 97. 41 98. 47 99. 53 100. 59	96.33 97.38 98.42	95. 23 96. 29 97. 33	94. 16 95. 19 96. 21	93.08 94.09 95.10	91 93 94	90.92 91.91 92.83	89. 83 90. 81 91. 79	88. 75 89. 72 90. 68	87. 67 88. 62 89. 58	86.59 87.53 88.47	85.50 86.43 87.36	84. 42 85. 34 86. 26	83.34 84.25 85.15	82.26 83.15 84.05	1.08235+ 1.09412- 1.10588+
102, 71 103, 76 104, 82	2 103, 66	100. 45 101. 46 102. 49	98. 26 99. 28 100. 30 101. 33 102. 35	98. 14 99. 13 100. 16	97	95.86 96.85 97.83	91.72 95.69 96.63	91.54	92.43 93.39 94.3	91. 29 92. 23 93. 13	90.15 91.08 92.01	89. 01 89. 93 97. 83	87, 87 88, 78 89, 68	86.73 87.63 88.53	3 1.14118- 2 1.15294+ 2 1.16470+
108. 00 109. 00 110. 12	106, 80 107, 85 2 108, 89	105.60 106.60 107.6	103. 38 104. 40 105. 42 7 106. 43 107. 47	103. 2 104. 2 105. 2	1 10:	99. 81 100. 80 101. 79 102. 78 103. 76	99.66 100.58	98. 40 99. 36 100. 3	97. 2 98. 1 99. 1	96.0 96.9 97.8	9 . 80 95. 78 96. 66	93.6 94.5 95.4	92. 40 2 93. 30 3 94. 21	91.20 92.00 92.91	1. 20000 9 1. 21176+ 9 1. 22353-
113, 29 114, 35 115, 41	9 112. 03 5 113. 08 1 114. 13	3 110. 7 3 111. 8 3 112. 8	4 108. 49 8 109. 52 1 110. 5- 5 111. 56 8 112. 59	2 108. 2 1 109. 2 1 110. 2	7 108 8 108	104. 75 105. 75 106. 75 107. 72 108. 71	104.48 105.40 106.4	103. 2 104. 1 105. 1	101.96 102.91 103.8	100.7 2 101.6 7 102.5	99.43 100.38 101.30	98.19	9 96. 93 1 97. 83 2 98. 7	95.6 96.5 97.4	7 1. 25882+ 6 1. 27059- 6 1. 28235+
118. 59 119. 6 120. 7	9 117. 2 5 118. 3 1 119. 3	7 115. 9 2 116. 9 5 118. 0	2 113. 67 5 114. 63 9 115. 66 2 116. 68 6 117. 70	3 113. 3 114. 3 115. 3	0 1116	1 109. 69 2 110. 68 3 111. 67 4 112. 66 113. 68	2 100 2	3 108 0	1106 7	2 105 4	11104 00	01102.7	8:101.40	81100.1	4 1.31765-
123, 8 124, 9 126, 0	8 122, 56 1 123, 56 0 124, 66	121. 1 5 122. 1 123. 2	9 118. 73 3 119. 73 6 120. 73 0 121. 86 3 122. 83	118.3 119.3 120.4	8 11 9 11 0 11	6 114. 68 7 115. 68 8 116. 68 9 117. 60 118. 59	2 114. 2 1 115. 2 1 116. 2	5 112. 8 2 113. 8 0 114. 8	7 111. 49 3 112. 4 0 113. 4	9 110. 1 5 111. 0 0 112. 0	2 108. 7- 6 109. 6 0 110. 6	107. 307. 307. 307. 307. 307. 307. 307. 3	8 106. 8 0 107. 8	9 104. 6 9 105. 5 0 106. 4	1. 38823+ 0 1. 40000

Table VIII.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 16 per cent in moisture is in even cents.

		Moist	ire con	tent (	per cer	nt) ar	nd rela	tive va	lue pe	r unit	of mea	sure.			Value of
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	each 1 per cent of dry matter.
Cts. 1. 07 2. 14 3. 21 4. 28 5. 36	Cts. 1.06 2.12 3.18 4.24 5.30	Cts. 1. 05 2. 09 3. 14 4. 19 5. 24	Cts. 1. 03 2. 07 3. 11 4. 14 5. 18	Cts. 1.02 2.05 3.07 4.09 5.12	Cts. 1. 01 2. 02 3. 03 4. 05 5. 06	Cts. 1 2 3 4 5	Cts. 0. 99 1. 98 2. 96 3. 95 4. 94	Cts. 0.97 1.95 2.93 3.90 4.88	Cts. 0.96 1.93 2.89 3.86 4.82	Cts. 0.95 1.90 2.86 3.81 4.76	Cts. 0. 94 1. 88 2. 82 3. 76 4. 70	Cts. 0. 93 1. 86 2. 78 3. 71 4. 64	Cts. 0. 92 1. 83 2. 75 3. 67 4. 58	Cts 90 1.81 2.71 3.62 4.52	.02381- .03571+ .04762-
6. 43 7. 50 8. 57 9. 64 10. 71	8.48	6. 28 7. 33 8. 38 9. 43 10. 48	6. 21 7. 25 8. 28 9. 32 10. 36	6. 14 7. 17 8. 19 9. 21 10. 24	6. 07 7. 08 8. 09 9. 11 10. 12	6 7 8 9 10	5. 93 6. 92 7. 90 8. 89 9. 88	5. 86 6. 83 7. 81 8. 78 9. 76	5. 78 6. 75 7. 71 8. 68 9. 64	5. 71 6. 67 7. 62 8. 57 9. 52	5. 64 6. 58 7. 52 8. 46 9. 40	5. 57 6. 50 7. 43 8. 36 9. 28	7.33	5.43 6.33 7.24 8.14 9.05	.07143- .08333+ .09524- .10714+ .11905-
11.78 12.86 13.93 15.00 16.07	12.71 13.77	12.57 13.62 14.67	11. 39 12. 43 13. 46 14. 50 15. 63	11. 26 12. 28 13. 31 14. 33 15. 36	11. 13 12. 14 13. 15 14. 17 15. 18	11 12 13 14 14	10. 87 11. 86 12. 84 13. 83 14. 82		10. 61 11. 57 12. 53 13. 50 14. 46	10. 48 11. 43 12. 38 13. 33 14. 28	10. 34 11. 28 12. 23 13. 17 14. 11	10. 21 11. 14 12. 07 13. 00 13. 93	11.00 11.92 12.83	9.95 10.86 11.76 12.67 13.57	.13095+ .14286- .15476+ .16667- .17857+
17. 14 18. 21 19. 28 20. 36 21. 43	18. 01 19. 07	16. 76 17. 81 18. 86 19. 90 20. 95	16. 57 17. 61 18. 64 19. 68 20. 71	16. 38 17. 40 18. 43 19. 45 20. 47	16. 19 17. 20 18. 21 19. 23 20. 24	16 17 18 19 20	15. 81 16. 80 17. 78 18. 77 19. 76	15. 62 16. 59 17. 57 18. 55 19. 52	15. 43 16. 39 17. 36 18. 32 19. 28	15. 24 16. 19 17. 14 18. 09 19. 05	15. 05 15. 99 16. 93 17. 87 18. 81	14. 86 15. 78 16. 71 17. 64 18. 57		14.48 15.38 16.28 17.19 18.09	.19048— .20238 .21428+ .22619 .23809+
22. 50 23. 57 24. 64 25. 71 26. 78	23.31 24.37	22. 00 23. 05 24. 09 25. 14 26. 19	21. 75 22. 78 23. 82 24. 86 25. 89	21. 50 22. 52 23. 55 24. 57 25. 59	21. 25 22. 26 23. 27 24. 28 25. 30	21 22 23 24 25	20. 75 21. 74 22. 73 23. 71 24. 70	20. 50 21. 47 22. 45 23. 43 24. 40	20. 25 21. 21 22. 18 23. 14 24. 11	20. 00 20. 95 21. 90 22. 86 23. 81	19. 75 20. 69 21. 63 22. 57 23. 51	19. 50 20. 43 21. 36 22. 28 23. 21	19. 25 20. 17 21. 68 22. 00 22. 92	19.00 19.90 20.81 21.71 22.62	.25000 .26190+ .27381- .28571+ .29762-
27. 86 28. 93 30. 00 31. 07 32. 14	23. 61 29. 67 30. 73	27. 24 28. 28 29. 33 30. 38 31. 43	26. 93 27. 96 29. 00 30. 03 31. 07	26, 62 27, 64 28, 67 29, 69 30, 71	26. 31 27. 32 28. 33 29. 34 30. 36	26 27 28 29 30	25. 69 26. 68 27. 67 23. 65 29. 64	25. 38 26. 36 27. 33 23. 31 29. 28	25. 07 26. 03 27. 00 27. 96 28. 93	24. 76 25. 71 26. 67 27. 62 28. 57	24. 45 25. 39 26. 33 27. 27 28. 21	24. 14 25. 07 26. 00 26. 93 27. 86	26.58	23.52 24.43 25.33 26.24 27.14	.30952+ .32143- .33333+ .34524- .35714+
33. 21 34. 28 35. 36 36. 43 37. 50	34.96 36.02	33. 52 34. 57 35. 62	32. 11 33. 14 34. 18 35. 21 36. 25	31. 74 32. 76 33. 78 34. 81 35. 83	31. 37 32. 38 33. 39 34. 40 35. 42	31 32 33 34 35	30, 63 31, 62 32, 61 33, 59 34, 58	30. 26 31. 24 32. 21 33. 19 34. 17	29. 89 30. 86 31. 82 32. 78 33. 75	29. 52 30. 48 31. 43 32. 38 33. 33	29. 15 30. 09 31. 03 31. 98 32. 92	28. 78 29. 71 30. 64 31. 57 32. 50	30.25 31.17	28. 05 28. 95 29. 86 30. 76 31. 67	.36905— .38095+ .39286— .40476+ .41667—
38. 57 39. 64 40. 71 41. 78 42. 86	39. 20 40. 26 41. 32	33.76 39.81 40.86	39.36 40.39	36. 86 37. 88 38. 90 39. 93 40. 95	36. 43 37. 44 38. 45 39. 46 40. 48	36 37 38 39 40	35. 57 36. 56 37. 55 38. 53 39. 52	35. 14 36. 12 37. 09 38. 07 39. 05	34. 71 35. 68 36. 64 37. 61 38. 57	34. 28 35. 24 36. 19 37. 14 38. 09	33. 86 34. 80 35. 74 36. 68 37. 62	33. 43 34. 36 35. 28 36. 21 37. 14	33. 92 34. 83 35. 75	32.57 33.48 34.38 35.28 36.19	.42857+ .440-8- .45238 .46428+ .47619
43. 93 45. 00 46. 07 47. 14 48. 21	44.50 45.56 46.62	44.00 45.05 46.09	44.53	41. 97 43. 00 44. 02 45. 05 46. 07	41, 49 42, 50 43, 51 44, 52 45, 53	41 42 43 44 45	40. 51 41. 50 42. 49 43. 48 44. 46	40. 02 41. 00 41. 97 42. 95 43. 93	39. 53 40. 50 41. 46 42. 43 43. 39	39. 05 40. 00 40. 95 41. 90 42. 86	38. 56 39. 50 40. 44 41. 38 42. 32	38. 07 39. 00 39. 93 40. 86 41. 78	38.50 39.42 40.33	37. 09 38. 00 38. 90 39. 81 40. 71	.48809+ .50000 .51190+ .52381- .53571+
49. 28 50. 36 51. 43 52. 50 53. 57	49.80 50.86 51.92	49. 24 50. 28 51. 33	48.68 49.71 50.75	49, 14 50, 17	47. 56 48. 57 49. 58	46 47 48 49 50	45. 45 46. 44 47. 43 48. 42 49. 40		44. 36 45. 32 46. 28 47. 25 48. 21	43. 81 44. 76 45. 71 46. 67 47. 62	43. 26 44. 20 45. 14 46. 08 47. 02	42. 71 43. 64 44. 57 45. 50 46. 43	42. 17 43. 08 44. 00 44. 92 45. 83		.54762— .55952+ .57143— .58333+ .59524—
54. 64 55. 71 56. 78 57. 86 58. 93	55. 09 56. 15 57. 21	54. 48 55. 52 56. 57	53.86 54.89 55.93	52. 21 53. 24 54. 26 55. 28 56. 31	51. 61 52. 62 53. 63 54. 64 55. 65	53 54	50. 39 51. 38 52. 37 53. 36 54. 34	50.76 51.74	49. 18 50. 14 51. 11 52. 07 53. 03	48. 57 49. 52 50. 48 51. 43 52. 38	47. 96 48. 90 49. 84 50. 78 51. 73	47. 36 48. 28 49. 21 50. 14 51. 07	46. 75 47. 67 48. 58 49. 50 50. 42	48.86	
60. 00 61. 07 62. 14 63. 21 64. 28	60.39 61.45	59.71 60.76 61.81	60.07 61.11	58.36 59.38 60.40	57. 68 58. 69 59. 70	58 59	55. 33 56. 32 57. 31 58. 30 59. 28	57.59	54. 00 54. 96 55. 93 56. 89 57. 86	54. 28 55. 24 56. 19	52. 67 53. 61 54. 55 55. 49 56. 43	54.78	52. 25 53. 17 54. 08	51.57 52.48	. 70238

Table VIII.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 16 per cent in moisture is in even cents—Continued.

4		Moist	ire con	tent ()	per cer	nt) ar	id rela	tive va	alue pe	r unit	of mea	sure.			Value of each 1
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	per cent of dry matter.
Cts. 65. 36 66. 43 67. 50 68. 57 69. 64	Cts. 64. 63 65. 69 66. 75 67. 81 68. 87	Cts. 63. 90 64. 95 66. 00 67. 05 68. 09	64. 21 65. 25 66. 28	Cts. 62. 45 63. 47 64. 50 65. 52 66. 55	Cts. 61. 73 62. 74 63. 75 64. 76 65. 77	Cts. 61 62 63 64 65	Cts. 60. 27 61. 26 62. 25 63. 24 64. 23	Cts. 59. 55 60. 52 61. 50 62. 47 63. 45	59.78 60.75 61.71	Cts. 58, 09 59, 05 60, 00 60, 95 61, 90	58.31 59.25 60.19		56.83 57.75	57.00 57.90	Cents. 0.72619 .73869+ .75000 .76190+ .77381-
70.71 71.78 72.86 73.93 75.00	69. 93 70. 99 72. 05 73. 11 74. 17	69. 14 70. 19 71. 24 72. 28 73. 33	69.39 70.43 71.46	68.59 69.62 70.64	66. 78 67. 80 63. 81 69. 82 70. 83	69 69	67.19 68.18	66.38 67.36	64.61 65.57	65.71	63, 01 63, 95 64, 89	64.67	61. 42 62. 33 63. 25	60.62 61.52 62.43	.80952+ .82143-
76. 07 77. 14 78. 21 79. 28 80. 36		75. 43 76. 48 77. 52	74. 57 75. 61 76. 64	73.71 74.74 75.76	71.84 72.86 73.87 74.88 75.89	72 73	72. 13 73. 12	70. 28 71. 26 72. 24	69.43 70.39 71.36	63.57 69.53 70.48	68.65 69.79	66.86 67.78 68.71	66, 00 63, 92 67, 83	65.14 66.05 66.95	.85714+ .86905- .88095+
81. 43 82. 50 83. 57 84. 64 85. 71	81.58 82.64 83.70	80, 67 81, 71 82, 76	79.75 80.78 81.82	78. 83 79. 86 80. 88	78. 93 79. 9	77	76.08 77.07 78.06	75. 17 76. 14 77. 12	74. 25 75. 21 76. 18	73.33 74.2	72.72 73.30 74.3	71.50 72.49 73.30	70. 58	69.67 70.57 71.48	.91667— .92857+ .940-8—
86. 78 87. 86 88. 93 90. 00 91. 07	86.88 87.94 89.00	85. 90 86. 93 88. 00	84. 93 85. 96 87. 00	83.95 84.97 86.00	82.99 83.99 85.00	82 83 84	81.02 82.01 83.00	80.00	79.07 80.03 81.03	78. 0 79. 0 80. 0	3  <b>77.</b> 12 5  <b>78.</b> 00 0  <b>79.</b> 00	76. 1- 77. 07 78. 00	75. 17 76. 08 77. 00	74.19 75.09 76.00	98809+
92. 14 93. 21 94. 25 95. 36 96. 43	92, 18 93, 24 94, 30	91.1- 92.19 93.2-	9 9 1. 1- 4 92. 18	89.03 90.09 91.11	88. C 89. 0 9 90. 0	81 81 81 81 81	85.96 86.97 87.9	S4. 93 5 85. 93 2 86. 83	3 83. S9 3 84. S6 3 85. S5	82.8 83.8 84.7	81.83 1 82.70 6 83.7	2 80.7 3 81.7 3 82.6	5 79.7. 1 80.6 4 81.5	79.53	1 1.03571+ 2 1.04762- 2 1.05952+
100.73		96.3 97.4 98.4	8 95.2 3 96.3 8 97.3	94. 19 2 95. 2 3 96. 2	9 93.0 1 94.1 1 95.1	9 9: 1 9: 2 9-	90.9 91.8 92.8	2 88.8 9 89.8 9 9).7 9 91.7 92.7	1 88.7 8 89.6 6 90.6	8 88. £ 4 89. £	2  86.53 7  87.53	86.3 87.2	8 84.3 6 85.2 3 86.1	3 83.2 5 84.1 7 85.0	1.09524— 4 1.10714+ 5 1.11905—
103. 93 105. 0 106. 0	5 101.73 102.7 103.8 104.8 104.8 4 105.9	7 101.6 3 102.6 9 103.7	2 100. 4 7 101. 5 1 102. 5	0 100.3 3 101.3	98.1 99.1 6 100.1	5 9 7 9: 8 9:	95.8 96.8 97.8	4 94.6	9 93. 5 7 93. 5 4 95. 4	0 93.3 6 94.1	91. 2 3 92. 1 53. 1	5  90,0 7  91.6 1  91.8	7 88.9 7 89.8 3 9 ).7	0; 86.8 2; 87.7 8; 89.6 5; 89.5 1; 90.4	6 1.15476+
109. 2 110. 3 111. 4	1 107. 0 8 108. 0 6 109. 1 3 110. 1 0 111. 2	7 106. 8 3 107. 9 9 108. 9	6 105.6 0 106.6 5 107.7	4 104. 4 8 105. 4 1 106. 4	3   103, 2 5   104, 2 7   105, 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 99. 3 2 10 ). 7 3 10 1. 7 4 1 1 2 . 7 5 1 1 0 3 . 7	98. 5 8 99. 5 7 199. 5 3 101. 5 5 102. 5	9 97.3 7 98.3 5 90.3 2 100.2	9 96. 1 6 97. 1 2 9 . 7 3 90. 6 5 100. 6	ol 94.9 41 95.6 10 93.8 15 97.8 96, 98.7	1 96.5 1 97.8	94, 4 7 95, 3 96, 2	3 91.0 5 95.0	5 1.20238 S 1.21428+ 9 1.22619 9 1.23809+ 0 1.25000
114. 6 115. 7	7 112. 3 4 113. 3 1 114. 4 8 115. 4 6 116. 5	7 112.0 3 113.1 9 114.1	9 110. S 4 111. S 9 112. S	2 109. 5 6 110. 5 9 111. 5	5 103.2 7 109.2 9 110.3	6 10 7 10 8 10 80 10 11	\$ 164. 7 7 105. 7 8 163. 7 8 167. 7 9 108. 6	103. 4 3 104. 4 1 105. 4 10 106. 4 107. 8	17 162. 2 5 163. 1 13 164. 1 10 165. 1 18 166. 6	1 160. 9 5 101. 9 1 132. 9 1 153. 9 7 104.	95, 96, 6 9 100, 0 86 101, 5 81 102, 8 76 106, 4	0 0 1.4 00 00.0 7 10 1.2 1 10 1.2 5 10 2.1	3 97. 1 6 98. 0 1 99. 0 1 90. 9	7 95.9 96.8 96.8 97.7 93.6 93.6	1 1. 27381— 1 1. 28571+ 1 29762— 1 30952+
120. 0 121. 0 122. 1	3 117. 6 00 118. 6 07 119. 7 14 120. 7 21 121. 8	7 117. 3 3 118. 3 8 119. 4	33 116. 0 38 117. 0 13 118. 0	10 114.6 3 115.6 7 116.7	7 113. 3 9 114. 3 1 115. 3	32 11 33 11 34 11 36 11	1 109. 6 2 110 t 5 111. 6 4 112. 6 5 113. 6	33 108. 3 57 109. 3 55 110. 3 5- 111. 2 53 112. 3	36 107. (33 108. (31 108. (328 109.	18 105, 106, 106 106, 106, 106, 107, 108, 108, 108, 108, 108, 108, 108, 108	71 104, 8 37 108, 8 32 108, 2 57 107, 1 52 108, 1	1 103. ( 13 104. ( 17 104. § 11 107. § 15 200. §	07 001. 7 00102. 0 03,103. 5 0 104. 5 105. 4	5 100.4 57 101.3 58 102.3 50 103.1 12 104.0	3 1.32143— 1.33323+ 1.34524— 1.35714+ 1.36905—
126.4	28 122. 9 36 123. 9 43 125. 0 50 126. 0 57 127. 1	)2 123. ( )8 124 (	$\frac{52}{57}$ $\frac{122}{123}$	21/120.8 25/121.8	311119. 4 331120	38 11 39 11 40 11	6 114. 6 7 115. 6	32 113. S 31 114. S	24 111. 8 21 112. 8	36 110. 32 111.	48 109. 0 43 110. 0 38 110. 9 33 111. 9 28 112. 8	3 108.	1 106. 3	32 104. 9 27 105. 8	05 1.38095+ 66 1.39286-

Table IX.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 17 per cent in moisture is in even cents.

		Moist	ure con	itent (	per cen	t) and	relat	ive val	ue per	unit oi	i meası	ıre.			Value of
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	each 1 per cent of dry matter.
Cts. 1. 08 2. 17 3. 25 4. 34 5. 42	Cts. 1. 07 2. 14 3. 22 4. 29 5. 36	Cts. 1. 06 2. 12 3. 18 4. 24 5. 30	Cis. 1. 05 2. 10 3. 14 4. 19 5. 24	Cts. 1. 04 2. 07 3. 11 4. 14 5. 18	Cts. 1. 02 2. 05 3. 07 4. 10 5. 12	Cis. 1. 01 2. 02 3. 03 4. 05 5. 06	Cts. 1 2 3 4 5	Cts. 0. 99 1. 98 2. 96 3. 95 4. 94	Cts. 0. 98 1. 95 2. 93 3. 90 4. 88	Cts. 0. 96 1. 93 2. 89 3. 85 4. 82	Cts. 0. 95 1. 90 2. 85 3. 81 4. 76	Cts. 0. 94 1. 88 2. 82 3. 76 4. 70	Cts. 0. 93 1. 85 2. 78 3. 71 4. 64	Cts 91 1.83 2.75 3.66 4.58	Cents. 0.012050241003614+ .04819+ .06024
6. 51 7. 59 8. 67 9. 76 10. 84	6. 43 7. 51 8. 58 9. 65 10. 72	6. 36 7. 42 8. 48 9. 54 10. 60	6, 29 7, 34 8, 38 9, 43 10, 48	6. 22 7. 25 8. 29 9. 32 10. 36	6. 14 7. 17 8. 19 9. 22 10. 24	6. 07 7. 08 8. 09 9. 11 10. 12	6 7 8 9 10	5. 93 6. 91 7. 90 8. 89 9. 88	5, 85 6, 83 7, 81 8, 78 9, 76	5. 78 6. 75 7. 71 8. 67 9. 64	5. 71 6. 66 7. 61 8. 56 9. 52	5. 64 6. 58 7. 52 8. 46 9. 40	5. 57 6. 49 7. 42 8. 35 9. 28	5.49 6.41 7.32 8.24 9.16	.07229— .08434— .09638+ .10843+ .12048+
11. 93 13. 01 14. 10 15. 18 16. 26	11. 79 12. 87 13. 94 15. 01 16. 08	11. 66 12. 72 13. 78 14. 84 15. 90	11. 53 12. 58 13. 63 14. 67 15. 72	11. 40 12. 43 13. 47 14. 50 15. 54	11. 26 12. 29 13. 31 14. 34 15. 36	11. 13 12. 14 13. 16 14. 17 15. 18	11 12 13 14 15	10. 87 11. 85 12. 84 13. 83 14. 82	10. 73 11. 71 12. 69 13. 66 14. 64	10.60 11.57 12.53 13.49 14.46	10. 47 11. 42 12. 37 13. 32 14. 28	10. 34 11. 28 12. 22 13. 16 14. 10	10. 20 11. 13 12. 06 12. 99 13. 91	10.07 10.99 11.90 12.82 13.73	.13253 .14458— .15663— .16867+ .18072+
17. 35 18. 43 19. 52 20. 60 21. 69	17. 16 18. 23 19. 30 20. 37 21. 44		18.87 19.91	16. 58 17. 61 18. 65 19. 69 20. 72	17. 41 18. 43 19. 46	17.20	16 17 18 19 20	15. 81 16. 79 17. 78 18. 77 19. 76	15. 61 16. 59 17. 57 18. 54 19. 52	15. 42 16. 38 17. 35 18. 31 19. 28	15. 23 16. 18 17. 13 18. 08 19. 03	15. 04 15. 97 16. 91 17. 85 18. 79	14. 84 15. 77 16. 70 17. 63 18. 55	14.65 15.57 16.48 17.40 18.31	.19277+ .20482- .21687- .22891+ .24096+
22, 77 23, 85 24, 94 26, 02 27, 11	22. 52 23. 59 24. 66 25. 73 26. 81	22. 26 23. 32 24. 38 25. 45 26. 50	23.06 24.11	23.83 24.87	23. 55 24. 58	22. 26 23. 28 24. 29	23 24	23, 71	20. 49 21. 47 22. 44 23. 42 24. 40	20. 24 21. 20 22. 17 23. 13 24. 10	19. 99 20. 94 21. 89 22. 84 23. 79	19. 73 20. 67 21. 61 22. 55 23. 49	19. 48 20. 41 21. 34 22. 26 23. 19	19. 23 20. 14 21. 06 21. 98 22. 89	. 25301+ . 26506 . 27711- . 28916- . 30120+
28. 19 29. 28 30. 36 31. 45 32. 53	30. 02 31. 10	27. 57 28. 63 29. 69 30. 75 31. 81	27, 25 28, 30 29, 35 30, 40 31, 44	29. 01 30. 05		27. 32 28. 34 29. 35	26 27 28 29 30	28.65	25. 37 26. 35 27. 32 28. 30 29. 28	25. 06 26. 02 26. 99 27. 95 28. 91	24. 75 25. 70 26. 65 27. 60 28. 55	24. 43 25. 37 26. 31 27. 25 28. 19	24. 12 25. 05 25. 97 26. 90 27. 83	23.81 24.72 25.64 26.55 27.47	.31325+ .32530+ .33735- .34940- .36144+
33. 61 34. 70 35. 78 36. 87 37. 95	35, 38 36, 46	32. 87 33. 93 34. 99 36. 05 37. 11	34. 59 35. 64	33. 16 34. 19 35. 23	32.77 33.79 34.82	31. 37 32. 38 33. 40 34. 41 35. 42	33 34	32. 60 33. 59	31. 23 32. 20 33. 18	32, 77	29. 50 30. 46 31. 41 32. 36 33. 31	29. 13 30. 07 31. 01 31. 95 32. 89	28. 76 29. 69 30. 61 31. 54 32. 47	29.30 30.22	. 39759 . 40964—
39, 03 40, 12 41, 20 42, 29 43, 37	39. 67 40. 75 41. 82	41.35	38. 78 39. 83 40. 88	39.37 40.41		38, 46 39, 47	38 39	36. 55 37. 54 38. 53	36. 11 37. 08 38. 06	35. 66 36. 63 37. 59	34. 26 35. 22 36. 17 37. 12 38. 07	33. 83 34. 77 35. 71 36. 65 37. 59	33, 40 34, 32 35, 25 36, 18 37, 11	35.71	. 44578+
44. 46 45. 54 46. 63 47. 71 48. 79	45. 03 46. 11 47. 18	44. 53 45. 59 46. 65	45.07 46.12	42. 48 43. 52 44. 55 45. 59 46. 63	43. 01 44. 03 45. 06	42.50 43.52 44.53	42	42. 48 43. 47	40. 99 41. 96 42. 94	40.48 41.44	39. 02 39. 97 40. 93 41. 88 42. 83		38. 96 39. 89 40. 82	40.29	.51807+
49, 88 50, 96 52, 05 53, 13 54, 22	50. 40 51. 47 52. 54	49, 83 50, 89 51, 95	49. 26 50. 31 51. 36	48. 70 49. 73 50. 77	48. 13 49. 16 50. 18	47. 56 48. 58 49. 59	47 48 49	46.43	45. 87 46. 84 47. 82	45.30 46.26 47.23	45, 69 46, 64	45. 11 46. 05	44, 53	43.95	.56626+ .57831+ .59036+
55, 30 56, 38 57, 47 58, 55 59, 64	55. 76 56. 83 57. 90	55. 13 56. 19 57. 25	54. E1 55, 55	53. 88 54. 91 55. 95	53. 25 54. 28 55. 30	53. 64 54. 65	52 53 54	51. 37 52. 36 53. 35	50. 75 51. 72 52. 70	50. 12 51. 08 52. 05	49, 49 50, 44	48. 87 49. 81 50. 75	47. 31 48. 24 49. 17 50. 10 51. 02	47.61 48.53 49.44	. 62651- . 63855+ . 65060+
60. 72 61. 81 62. 89 63. 97 65. 06	61. 12 62. 19 63. 26	60, 43 61, 49 62, 55	59. 7a 60. 79	60. 1	58. 37 59. 40 60. 42	57. 69 58. 70 59. 71	57 58 59	56. 31 57. 30 58. 29	55. 63 56. 60 57. 58	54. 94 55. 90 56. 87	54. 25 55. 20 56. 16	53. 57 54. 50 55. 44	52. 88 53. 81 54. 73	52.19 53.11	. 68675- . 69879+ . 71084+

Table IX.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight 'bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 10 to 24 per cent in moisture when the price for a unit testing 17 per cent in moisture is in even cents—Continued.

		Moist	ure cor	itent (	per cer	nt) and	relat	ive va	lue per	unit o	f meas	ure.			Value of each 1
10	11	12	13	14	<b>1</b> 5	16	17	18	19	20	21	22	23	24	per cent of dry matter.
Cts. 66. 14 67. 23 68. 31 69. 40 70. 48	Cts. 65. 41 66. 48 67. 55 68. 63 69. 70	Cts. 64. 67 65. 73 66. 79 67. 85 68. 91	Cts. 63. 94 64. 99 66. 04 67. 08 68. 13	Cts. 63. 20 64. 24 65. 28 66. 31 67. 35	Cts. 62. 47 63. 49 64. 52 65. 54 66. 57	Cts. 61. 73 62. 75 63. 76 64. 77 65. 78	Cts. 61 62 63 64 65	Cts. 60. 26 61. 25 62. 24 63. 23 64. 22	60.51	Cts. 58. 79 59. 76 60. 72 61. 69 62. 65	Cts. 58. 06 59. 01 59. 96 60. 91 61. 87	Cts. 57. 32 58. 26 59. 20 60. 14 61. 08	Cts. 56. 59 57. 52 58. 45 59. 37 60. 30	Cts. 55. 85 56. 77 57. 69 58. 60 59. 52	Cents. 0.73494— .74699— .75904— .77108+ .78313+
71, 57 72, 65 73, 73 74, 82 75, 90	70. 77 71. 84 72. 91 73. 99 75. 06	69. 97 71. 04 72. 10 73. 16 74. 22		68. 38 69. 42 70. 46 71. 49 72. 53	67. 59 68. 61 69. 64 70. 66 71. 69		66 67 68 69 70	65, 20 66, 19 67, 18 68, 17 69, 16	65.38 66.36 67.34	63. 61 64. 58 65. 54 66. 50 67. 47	62. 82 63. 77 64. 72 65. 67 66. 63	62. 02 62. 96 63. 90 64. 84 65. 78	61. 23 62. 16 63. 08 64. 01 64. 94	62.26	.79518 .80723- .81928- .83132+ .84337+
76. 99 78. 07 79. 16 80. 24 81. 32	79.35	75. 28 76. 34 77. 40 78. 46 79. 52	75. 47 76. 52 77. 57	73. 57 74. 60 75. 64 76. 67 77. 71	72. 71 73. 73 74. 76 75. 78 76. 81	71. 85 72. 87 73. 88 74. 89 75. 90	71 72 73 74 75	70. 14 71. 13 72. 12 73. 11 74. 10	70. 26 71. 24 72. 22	68, 43 69, 40 70, 36 71, 32 72, 29	68. 53 69. 48 70. 43	66. 72 67. 66 68. 60 69. 54 70. 48	67. 72 68. 65	67.76	.85542+ .86747- .87952- .89157- .90361+
82. 41 83. 49 84. 58 85. 66 86. 75	83. 64 84. 71	81.64	79. 66 80. 71 81. 76 82. 81 83. 85	81.85		78. 94 79. 95	76 77 78 79 80	75. 08 76. 07 77. 06 78. 05 79. 03	75. 14 76. 12 77. 10	73. 25 74. 22 75. 18 76. 14 77. 11	74. 24 75. 19	71. 42 72. 36 73. 30 74. 24 75. 18	73. 29	70.50 71.42 72.34	.91566+ .92771 .93976- .95181- .96385+
87, 83 88, 91 90, 00 91, 08 92, 17	87. 93 89. 00 90. 07	85. 88 86. 94 88. 00 89. 06 90. 12	85. 95 87. 00 88. 05	84. 96 86. 00 87. 04	85.00	84. 00 85. 01		80. 02 81. 01 82. 00 82. 99 83. 98	80.02 81.00 81.98	80.00 80.96	79, 00 79, 95	76. 12 77. 06 78. 00 78. 94 79. 88	76. 07 77. 00	76.91	1.01205-
93, 25 94, 34 95, 42 96, 51 97, 59	93. 29 94. 36 95. 43	92. 24 93. 30 94. 36	91. 19 92. 24 93. 29	91. 18 92. 22	90.12 91.14	88. 05 89. 06 90. 07	86 87 88 89 90	84. 96 85. 95 86. 94 87. 93 88. 91	84. 90 85. 88 86. 85	83. 85 84. 82 85. 78	82. 81 83. 76 84. 71	81.76 82.70 83.64	80. 71 81. 64 82. 57	79.66 80.58 81.49	1.04819+ 1.06024 1.07229-
101.93		97, 54 98, 60 99, 66	96. 43 97. 48 98. 53	95, 32 96, 36 97, 40	94. 22 95. 24 96. 26	93. 11 94. 12 95. 13	92 93 94	91. 88 92. 87	89. 78 90. 76 91. 73	89. 64 90, 60	88. 52 89. 47	87.40 88.34	85. 35 86. 28 87. 20	84.24 85.16 86.07	1. 10843+ 1. 12048+ 1. 13253
105 18	104 01	102.84	100. 63 101. 67 102. 72 103. 77 104. 82	100.50	99.34	98, 17	97	95, 83 96, 82 97, 81	94. 66 95. 64 96. 61	93. 49 94. 40 95. 42	92.32 93.28 94.23	92.10 93.04	89. 99 90. 91 91. 84	88.82 89.73 90.65	1.16867+ 1.18072+ 1.19277+
110.60 111.69 112.77	109.37 110.44 111.52	108. 14 109. 20 110. 26	105. 87 106. 91 107. 96 109. 01 2 110. 06	105. 69 106. 72 107. 76	104. 46 105. 48 106. 59	103. 23 104. 24 105. 25	103	99. 78 100. 77 101. 76 102. 75 103. 73	100. 52	98, 31 99, 28 100, 24	97. 08 98. 03 95. 90	95. 85 96. 79	94. 68 95. 58 96. 48	93.40 94.31 95.23	1. 22891+ 1. 24096+ 1. 25301+
116. 02 117. 11 118. 19	2 114, 73 1 115, 81 9 116, 88	113. 43 114. 50 115. 5	111. 11 112. 16 113. 20 114. 23 115. 30	110. 87 111. 90 112. 94	109. 58 110. 60 111. 63	3 108, 29 3 109, 30 3 110, 31	107 108 109	105. 71 106. 70	104. 42 105. 40 106. 37	103.13 104.10 105.06	100. 89 101. 84 102. 79 103. 75 104. 70	100, 55 101, 49 102, 43	100.19 101.12	97.98	1.28916- 1.30120+ 1.31325+
121, 48 122, 53 123, 61	5 120, 10 3 121, 17 1 122, 24	118. 7; 119. 8; 120. 8	9 116. 35 5 117. 40 1 118. 4 7 119. 49 3 120. 5	0 116. 03 1 117. 08 0 118. 12	114. 70 115. 72 116. 73	0 113. 38 2 114. 36 5 115. 37	112	110.65	109.30	107.95	106.60	105, 25	103. 90	101.64 102.55 103.47 104.38 105.30	1.36144+
126. 8' 127. 98 129. 0	7 125. 46 5 126. 5 4 127. 60	124. 0 125. 1 126. 1	9 121, 59 5 122, 64 1 123, 69 7 124, 73 125, 78	1 121. 23 0 122. 26 3 123. 30	3 119. 82 6 120. 8 7 121. 8	2 118, 41 4 119, 42 7 120, 43	117	115. 59 116. 58	114. 18	112. 77 113. 73	111.36 112.31	109. 95 110. 89	108. 54 109. 47	106. 22 107. 13 108. 05 108. 96 109. 88	1. 39759 1. 40964— 1. 42169— 1. 43373+ 1. 44578+

Table X.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20 and the difference in value for each unit testing from 12 to 24 per cent in moisture when the price for a unit testing 15½ per cent in moisture (maximum moisture allowed in No. 2 corn, U.S. grade) is in even cents.

	M	oisture	conte	nt (p	er cent	and i	relativ	e value	per u	ait of r	neasur	9.		Value of each
12	13	14	15	15.5	16	17	18	19	20	21	22	23	24	1 per cen of dry matter.
Cts. 1. 04 2. 08 3. 12 4. 16 5. 21	Cts. 1. 03 2. 06 3. 09 4. 12 5. 15	Cts. 1. 02 2. 03 3. 05 4. 07 5. 09	Cis. 1.00 2.01 3.02 4.02 5.03	Cts. 1 2 3 4 5	Cts. 0.99 1.99 2.98 3.98 4.97	Cts. 0. 98 1. 96 2. 95 3. 93 4. 91	Cts. 0. 97 1. 94 2. 91 3. 88 4. 85	Cts. 0.96 1.92 2.57 3.53 4.79	Cts. 0. 95 1. 89 2. 84 3. 79 4. 73	Cts. 0. 93 1. \$7 2. \$0 3. 74 4. 67	Cts. 0. 92 1. 85 2. 7. 3. 69 4. 61	C78. 0. 91. 1. 82. 2. 73 3. 64 4. 56	C:s. 0.90 1.80 2.70 3.60 4.50	Cents. 0. 01183- . 02307- . 03550- . 04734- . 05917-
6, 25 7, 29 8, 33 9, 37 10, 41	6. 18 7. 21 8. 24 9. 27 10. 29	6, 11 7, 12 8, 14 9, 16 10, 18	6, 03 7, 04 8, 05 9, 05 10, 06	6 8 9 10	5, 96 6, 96 5, 95 5, 95 9, 94	5. 89 6. 87 7. 86 8. 84 9. 82	5. 82 6. 79 7. 76 8. 73 9. 70	5. 75 6. 71 7. 67 8. 63 9. 58	5. 68 6. 63 7. 57 8. 52 9. 47	5. 61 6. 54 7. 48 8. 41 9. 35	5. 54 6. 46 7. 88 8. 51 9. 28	5. 47 6. 38 7. 29 8. 20 9. 11	5. 40 6. 29 7. 19 8. (9 8. 99	.07100- .08284 .09487- .10651- .11834-
13. 54	11. 32 12. 35 13. 38 14. 41 15. 44	11, 19 12, 21 13, 23 14, 25 15, 26	11, 06 12, 07 13, 08 14, 08 15, 09	11 12 13 14 15	10.95 11.95 12.92 13.92 14.91	10.80 11.79 12.77 13.75 14.73	10, 67 11, 64 12, 61 15, 58 14, 55	10, 54 11, 50 12, 46 13, 42 14, 38	10. 41 11. 36 12. 31 13. 25 14. 20	10. 28 11. 22 12. 15 13. 09 14. 02	10, 15 11, 68 12, 50 12, 92 13, 84	10.93	9. 89 10. 79 11. 69 12. 59 13. 49	. 13018- . 14201- . 15885- . 16568 . 17751-
16. 66 17. 70 18. 74 19. 79 20. 83	16, 47 17, 50 18, 53 19, 56 20, 59	16, 28 17, 30 18, 32 19, 34 20, 35	17, 10 18, 11, 19, 11	16 17 18 19 20	15, 90 16, 90 17, 89 18, 89 19, 88	15, 72 16, 70 17, 68 18, 66 19, 64	15, 53 16, 53 17, 47 18, 44 19, 41	15.34 16.29 17.25 15.21 19.17	15, 15 16, 09 17, 04 17, 99 18, 98	14. 96 15. 89 16. 85 17. 76 15. 70	14.77 15.69 16.61 17.54 18.46	15 49	14.39 15.29 16.19 17.09 17.99	. 18985- . 20118- . 21802- . 22485- . 23669-
21. \$7 22. 91 23. 95 24. 99 26. 03	21. 62 22. 65 23. 68 24. 71 25. 74	21. 37 22. 39 23. 41 24. 42 25. 44	21, 12 22, 18 28, 14 24, 14 25, 15	21 22 24 25	20, 87 21, 87 22, 86 23, 86 24, 85	20, 63 21, 61 22, 59 23, 57 24, 56	20, 88 21, 35 22, 32 23, 29 24, 26	20, 13 21, 09 22, 05 23, 90 23, 96	19. 88 20. 83 21. 77 22. 72 23. 67	19. 63 20. 57 21. 50 22. 44 23. 37	19, 38 20, 31 21, 23 22, 15 23, 08	19. 14 23. 05 23. 96 21. 87 22. 78	18, 89 19, 79 26, 69 21, 58 22, 48	. 24\$52 . 20005 . 27219 . 28402 . 29586
27. 08 28. 12 29. 16 30. 20 31. 24	26, 77 27, 80 28, 83 29, 86 30, 89	26, 46, 27, 48, 28, 50, 51, 30, 53	26, 15 27, 16 28, 16 29, 17 30, 18	26 27 28 29 30	25, 84 26, 84 27, 83 28, 85 29, 82	25, 54 26, 52 27, 50 28, 48 29, 47	25, 23 26, 20 27, 17 28, 14 29, 11	24, 92 25, 88 26, 84 27, 83 28, 76	24. 61 25. 56	24. 31 25. 24 23. 18 27. 11 28. 05	24, 00 24, 92 25, 85 26, 77 27, 69	23, 69 24, 60 25, 51 26, 42 27, 34	23, 58 24, 28 25, 18 26, 98 26, 98	.30769 .51953 .83136 .34519
32, 28 33, 32 34, 37 35, 41 36, 45	31. 92 32. 95 33. 98 35. 01 36. 03	31, 55 52, 57 33, 58 54, 60 35, 62	31. 18 32. 19 33. 19 34. 20 35. 21	31 32 33 34 35	30, 82 31, 81 52, 80 33, 80 34, 79	30. 45 31. 45 32. 41 33. 47 34. 35	\$3.08 \$1,05 \$2,32 \$2,99 \$3,96	29.71 30.67 31.63 32.59 33.55	29.35 33.30 31.24 32.19 33.14	28.98 29.92 30.85 31.79 32.72	28.61 29.54 30.46 31.38 32.31	28, 25 29, 10 30, 07 30, 98 31, 89	27. 88 28. 78 29. 68 30. 58 31. 48	. 86886 . 87876 . 89653 . 40887 . 41420
37. 49 38. 53 39. 57 40. 61 41. 66	37. 06 38. 09 39. 12 40. 15 41. 18	36, 64 37, 66 38, 67 39, 69 40, 71	36. 21 57. 22 38. 22 33. 23 40. 24	36 37 38 39 40	35, 79 36, 78 37, 77 38, 77 39, 76	35, 36 36, 34 37, 32 38, 31 39, 29	34, 93 35, 93 36, 87 37, 85 38, 82	34, 51 35, 47 36, 42 37, 38 38, 34	34. 08 35. 43 35. 98 36. 92 37. 87	33. 66 34. 52 35. 53 36. 46 37. 40	33, 23 34, 15 35, 68 36, 60 36, 92	32, \$0 33, 71 34, 63 35, 54 36, 45	32. 38 33. 28 34. 18 35. 08 35. 98	. 42603 . 43787 . 44970 . 46154 . 47337
42, 70 43, 74 44, 78 45, 82 46, 86	42. 21 43. 24 44. 27 45. 30 46. 33	41, 73 42, 74 43, 76 44, 78 45, 80	41. 24 42. 25 43. 25 44. 26 45. 26	41 42 43 44 45	40.76 41.75 42.74 43.74 44.73	40. 27 41. 25 42. 24 43. 22 44. 20	39.79 40.76 41.73 42.70 43.67	39.30 40.20 41.22 42.18 43.13	38. 82 39. 76 40. 71 41. 66 42. 60	38.33 39.27 40.20 41.14 42.07	37. \$5 38. 77 39. 69 40. 61 41. 54	37, 36 38, 27 39, 18 40, 09 41, 00	36. 87 37. 77 38. 67 39. 57 40. 47	. 48521 . 49704 . 50887 . 52071 . 53254
47, 96 48, 93 49, 99 51, 03 52, 07	50,45	46. 82 47. 83 48. 85 49. 87 50. 89	46, 27 47, 28 48, 28 49, 29 50, 30	46 47 48 49 50	45.73 46.72 47.72 45.71 49.70	45. 18 46. 16 47. 15 48. 13 49. 11	44.64 45.61 45.58 41.55 48.52	44.09 45.05 46.01 46.97 47.93	43, 55 44, 50 45, 44 46, 89 47, 84	43.94	42.46 43.38 44.31 45.23 46.15	41. 92 42. 83 43. 74 44. 65 45. 56	41. 37 42. 27 43. 17 44. 07 44. 97	. 54438 . 55621 . 56805 . 57988 . 59172
53. 11 54. 15 55. 19 56. 24 57. 28	52. 51 53. 54 54. 57 55. 60 56. 63	51, 90 52, 92 53, 94 54, 96 55, 98	51. 30 52. 31 53. 31 54. 32 55. 32	51 52 53 54 55	53.68	50. 09 51. 08 52. 05 58. 04 54. 02	49, 49 50, 46 51, 43 52, 40 53, 37	48. 89 49. 84 50. 80 51. 76 52. 72	48. 28 40. 23 50. 18 51. 12 52. 07	48.61	47. 08 48. 00 48. 92 49. \$4 50. 77	45.29	45. \$7 46. 77 47. 67 48. 57 49. 47	. 60355 . 61538 . 62722 . 63305 . 65089
58. 32 59. 35 60. 40 61. 44 62. 48	57. 66 58. 69 59. 71 60. 74 61. 77	56. 99 58. 01 59. 03 60. 05 61. 06	56. 33 57. 34 58. 34 59. 35 60. 35	56 57 58 59 <b>60</b>	55, 67 56, 66 57, 66 58, 65 59, 64		54, 34 55, 31 50, 25 57, 25 58, 22	53, 68 54, 64 55, 60 56, 55, 57, 51	55. 85	52. 35 53. 29 54. 22 55. 16 56, 09	51.69 52.c1 53.54 54.46 55.38	51. 94 52. \$5 53. 76	51. 27 52. 16	. 66272 . 67456 . 68639 . 69822 . 71006

TABLE X.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20 and the difference in value for each unit testing from 12 to 24 per cent in moisture when the price for a unit testing 15½ per cent in moisture (maximum moisture allowed in No. 2 corn, U. S. grade) is in even cents—Continued.

	Мо	isture	conter	nt (pe	er cent)	and r	elative	value	per ur	nit of m	easure	),		Value of each
12	13	14	15	15.5	16	17	18	19	20	21	22	23	24	1 per cent of dry matter.
Cts. 63. 53 64. 57 65. 61 66. 65 67. 69	Cts. 62. 80 63. 83 64. 86 65. 89 66. 92	63.10 64.12 65.14	62.37 63.37 64.38	63	Cts. 60, 64 61, 63 62, 63 63, 62 64, 61	C(8, 59, 92 60, 90 61, 88 62, 86 63, 85	60.16 61.13 62.11	C(s. 58. 47 59. 43 60. 39 61. 35 62. 31	Cts. 57, 75 58, 70 59, 64 60, 59 61, 54	58.90;	C(\$. 56.31 57.23 58.15 59.08 60.00	C(s. 55. 58 56. 50 57. 41 58. 32 59. 23	55, 76 50, 56 57, 56	Cents. 0.72189+ .73373- .74556+ .75740- .76923
68. 73 69. 77 70. 82 71. 86 72. 90	67. 95 68. 98 70. 01 71. 04 72. 07	68, 19 69, 21 70, 22	66. 39 67. 40 68. 40 69. 41 70. 41	67 63 69	65, 61 66, 60 67, 60 68, 59 69, 58	64. 83 65. 81 66. 79 67. 77 68. 76	65.99 66.96		65, 32	63.57 64.51	60. 92 61. 85 62. 77 63. 69 64. 61	60. 14 61. 05 61. 96 62. 87 63. 79	62.06	. 81657-
73. 91 74. 93 76. 02 77. 06 78. 11	75.16 76.19	73. 28 74. 29 75. 31	73.43	77.77	70, 58 71, 57 72, 57 73, 50 74, 55	69. 74 70. 72 71. 70 72. 69 73. 67	69.87 70.84 71.81	69 02	69.11 70.00	67, 31 68, 25 69, 18	66, 49 67, 98 68, 31	65, 61 66, 52 67, 45	63, 86 64, 76 65, 66 66, 56 67, 45	. S5207+
79. 15 80. 19 81. 20 82. 27 83. 31	78. 25 70. 28 80. 31 81. 34 82. 37	79.28	77.43 78.49 79.41	77 78 79	78,53	77.60	74.72 75.69 76.66	72.85 73.81 74.77 75.73 76.68	72.90 73.85 74.79	71. 99 72. 92 73. 86	71.0S 72.00	70.16 71.08 71.99	69. 25 70. 15 71. 05	.91124+ .92308-
84. 35 85. 40 86. 44 87. 48 88. 52	81, 42 85, 45 85, 48	83, 45 84, 47 85, 49	82.48 83.49 84.50	82 83 84	82, 51 83, 50	80. 54 81. 53 82. 51	79.57 80.54 81.51	78.60 79.56 80.52	77.63 78.58 79.53	76.66 77.60 78.53	74. 77 75. 69 76. 61 77. 54 78. 46	75.63 76.54	74.65 75.55	.97041+ .98225- .99408+
89, 53 90, 60 91, 60 92, 69 93, 73	89.57 91.60 91.60	89.56 89.56 90.58	87. 5 88. 5 89. 5	1 87 2 88 3 89	86. 48 87. 48 88. 47	85. 45 86. 44	84.42 85.40 86.37	83.39	82.37 83.31 84.20	81.34	80.31 81.23 82.15	79. 28 80. 19 81. 10	78, 25 79, 15 80, 05	1.02958+ 1.04142
94, 77 95, 81 96, 83 97, 83 98, 93	91.72	93.63 91.63 95.67	92.5 93.5 91.5	4 92 5 93 6 94	91.45 92.45 93.44	89. 33 90. 37 91. 33 92. 33 93. 31	7 89.25 5 90.25 3, 91.22	88.19 89.17 90.11	87.10 88.03 88.99	86.01 86.95 87.88	\$4.92 \$5.85 \$6.77	83.80 81.74 85.60	82.74 83.64 81.54	1.08876- 1.10079+ 1.11243-
101.02 102.0 103.10 104.1	90.87 100.9 101.93 1102.98	97. 70 98. 75 99. 7- 3 100. 76 101. 7	97. 5 98. 5 99. 5 100. 5	7 97 8 93 9 91 9 100	93. 43 97. 42 98. 41 99. 41	91, 29 95, 28 95, 2- 97 2- 98, 21	8, 91, 12 0, 95, 10 1, 96, 07 2, 97, 04	92, 98 93, 9- 91, 90 95, 80	8, 91, 83 1, 92, 78 0, 93, 73	90.69 91.62 92.56	91.46 91.38	83.39	87. 24 85. 14 89. 04	1.11793— 1.179764— 1.17169—
109. 3	100. 1.	1,100. 8	100.0	4 100	104.00	100.1	1 98.01 9 98.93 7 99.93 5 100.93 3 101.50	100.0	93.40	96.29 97.23 1 98.10	94. 15 95. 09 96. 00 96. 92	93, 86 94, 77 95, 69	1 92.64	1.19527— 1.20710 1.21893+ 1.23077— 1.24260+
114. 5	),115. Z	0,111.9	0,110.0	0 111	1 103.00	1,105.0	2 102. 83 0 103. 83 3 104. 83 3 105. 73 5 106. 74	1 TOO. 4.	4,1U4. L	sjava. os	TOT. OF	1,200.00.	93. 24 97. 14 98. 03 1 98. 93	1.20627+ 1.27811- 1.28994 1.30177+
115. 60 116. 6- 117. 63 118. 73 119. 70	114. 2 115. 3 116. 3 117. 3 6 118. 4	8 112. 9 1 113. 9 4 115. 0 7 116. 0 0 117. 0	111. 6 112. 6 113. 6 114. 6 115. 6	6 11 7 11 8 11	110.3- 3 111.3 2 112.3 4 113.3 5 114.3	1 109. 0 1 110. 0 3 110. 9 2 111. 9 2 112. 9	3 107. 72 1 103. 69 9 109. 63 3 110. 63 6 111. 63	2 106. 40 0 107. 3 0 108. 3 3 109. 2 0 110. 2	0 105. 09 3 105. 09 2 106. 99 8 107. 99 4 108. 89	103. 77 2 101. 71 3 105. 64 3 105. 55 5 107. 51	102, 40 103, 39 104, 31 105, 25 106, 15	101.13 102.0 102.9 103.8 104.79	99. 83 100. 77 101. 63 102. 53 103. 43	1.31361— 1.32544+ 3.03728— 1.31911+ 1.36095—
120. 8 121. 8 122. 8 123. 9 124. 9	0 119. 4 4 120. 4 9 121. 4 3 122. 5 7 123. 5	3 118. 0 6 119. 0 9 120. 0 2 121. 1 5 122. 1	6 116. 6 8 117. 6 9 118. 7 1 119. 7 3 120. 7	0 11 0 11 0 11 1 12	6 115. 3 7 116. 3 8 117. 3 9 118. 2 0 119. 2	1 113.9 1 114.9 3 115.9 9 116.8 9 117.8	4 112.5 2 113.5 0 114.5 9 115.4 37 116.4	7 111. 1 4 112. 1 1 113. 1 8 114. 0 5 115. 0	9'109, 8: 5,110, 7 1,111, 7: 7,112, 6: 3,113, 6:	2 108, 43 7 109, 3 2 110, 3 1111, 2 1 112, 1	107. 05 108. 0 2 108. 93 100. 8 2 110. 7	105, 70 105, 6 2,107, 5 1108, 4 7,109, 3	104 3 1125.2 1106.1 1107.0 1107.9	3 1.37278+ 3 1.3×101+ 3 1.39645- 1.40828+ 3 1.42012-

Table XI.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc., showing the price per unit of weight (bushel, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 12 to 24 per cent in moisture when the price for a unit testing 17½ per cent in moisture (maximum moisture allowed in No. 3 corn, U. S. grade) is in even cents.

10				(per c										Value of each 1 per cent of
12	13	14	15	16	17	17.5	18	19	20	21	22	23	24	dry matter.
Cts. 1. 07 2. 13 3. 20 4. 27 5. 33	Cts. 1. 05 2. 11 3. 16 4. 22 5. 27	Cts. 1. 04 2. 08 3. 13 4. 17 5. 21	Cts. 1. 03 2. 06 3. 09 4. 12 5. 15	Cts. 1. 02 2. 04 3. 05 4. 07 5. 09	Cts. 1. 01 2. 01 3. 02 4. 02 5. 03	Cts. 1 2 3 4 5	Cts. 0. 99 1. 99 2. 98 3. 97 4. 97	Cts. 0. 98 1. 96 2. 94 3. 93 4. 91	Cts. 0. 97 1. 94 2. 91 3. 88 4. 85	Cts. 0. 96 1. 91 2. 87 3. 83 4. 79	Cts. 0. 94 1. 85 2. 84 3. 78 4. 73	Cts. 0. 93 1. 87 2. 80 3. 73 4. 67	Cts. 0. 92 1. 84 2. 76 3. 63 4. 61	Cents. 0.012124 0.02424 0.036364 0.048484 0.06061
6. 40 7. 47 8. 53 9. 60 10. 67	6.33 7.38 8.44 9.49 10.54	6. 25 7. 30 8. 34 9. 38 10. 42	6. 18 7. 21 8. 24 9. 27 10. 30	6. 11 7. 13 8. 14 9. 16 10. 18	6. 04 7. 04 8. 05 9. 05 10. 06	6 7 8 9 10	5. 96 6. 96 7. 95 8. 94 9. 94	5. 89 6. 87 7. 85 8. 84 9. 82	5. 82 6. 79 7. 76 8. 73 9. 70	5. 74 6. 70 7. 66 8. 62 9. 57	5. 67 6. 62 7. 56 8. 51 9. 45	5. 60 6. 53 7. 47 8. 40 9. 33	5. 53 6. 45 7. 37 8. 29 9. 21	.07273 - .08485 - .09697 - .109(9
11. 73	11. 60	11. 47	11. 33	11. 20	11. 07	11	10. 93	10.80	10. 67	10. 53	10, 40	10. 27	10. 13	.13333-
12. 86	12. 65	12. 51	12. 36	12. 22	12. 07	12	11. 93	11.78	11. 64	11. 49	11, 34	11. 20	11. 05	.14545-
13. 87	13. 71	13. 55	13. 39	13. 23	13. 08	13	12. 92	12.76	12. 60	12. 45	12, 29	12. 13	11. 97	.15757-
14. 93	14. 76	14. 59	14. 42	14. 25	14. 08	14	13. 91	13.74	13. 58	13. 41	13, 24	13. 07	12. 90	.16970-
16. 00	15. 82	15. 6-	15. 45	15. 27	15. 09	15	14. 91	14.73	14. 54	14. 36	14, 18	14. 00	13. 82	.18182-
17. 07	16.87	16. 68	16. 48	16. 29	16. 10	16	15. 90	15. 71	15. 51	15. 32		14. 93	14. 74	. 19394-
18. 13	17.93	17. 72	17. 51	17. 31	17. 10	17	16. 90	16. 69	16. 48	16. 28		15. 87	15. 66	. 20606
19. 20	18.48	18. 76	18. 54	18. 33	18. 11	18	17. 89	17. 67	17. 45	17. 24		16. 80	16. 58	. 21818-
20. 27	20.04	19. 80	19. 57	19. 34	19. 11	19	18. 88	18. 65	18. 42	18. 19		17. 73	17. 50	. 23030-
21. 33	21.09	20. 85	20. 60	20. 36	20. 12	20	19. 88	19. 64	19. 39	19. 15		18. 67	18. 42	. 24242-
22. 40 23. 47 24. 53 25. 60 26. 67	22. 14 23. 20 24. 25 25. 31 26. 36	21. 89 22. 93 23. 97 25. 02 26. 06	21. 63 22. 67 23. 70 24. 73 25. 76	21. 38 22. 40 23. 42 24. 44 25. 45	21. 13 22. 13 23. 14 24. 14 25. 15	21 22 23 24 25	20. 87 21. 87 22. 86 23. 85 24. 85	22. 58 23. 56	20. 36 21. 33 22. 30 23. 27 24. 24	20. 11 21. 07 22. 02 22. 98 23. 94	19. 85 20. 80 21. 74 22. 69 23. 64	19. 60 20. 53 21. 47 22. 40 23. 33	20. 27 21. 19	. 25454 . 26667 . 27879 . 29991 . 30303
27. 73	27. 42	27. 10	26. 79	26, 47	26. 16	26	25. 84	25. 53	25. 21	24. 90	24. 58	24. 27	23. 95	.31515
28. 80	28. 47	28. 14	27. 82	27, 49	27. 16	27	26. 84	26. 51	26. 18	25. 85	25. 53	25. 20	24. 87	.32727
29. 87	29. 53	29. 19	28. 85	28, 51	28. 17	28	27. 83	27. 49	27. 15	26. 81	26. 47	26. 13	25. 79	.33939
30. 93	30. 58	30. 23	29. 88	29, 53	29. 17	29	28. 82	28. 47	28. 12	27. 77	27. 42	27. 07	26. 71	.35151
32. 00	31. 64	31. 27	30. 91	30, 54	30. 18	30	29. 82	29. 45	29. 09	28. 73	28. 36	28. 00	27. 64	.36364
33. 07	32. 69	32.31	31. 94	31. 56	31, 19	31	30. 81	30. 44	30. 06	30.64	29. 31	28. 93	28. 56	.37576
34. 13	33. 74	33.36	32. 97	32. 58	32, 19	32	31. 81	31. 42	31. 03		30. 25	29. 87	29. 48	.38788
35. 20	34. 80	34.40	34. 00	33. 60	33, 20	33	32. 80	32. 40	32. 00		31. 20	30. 80	30. 40	.40000
36. 27	35. 85	35.44	35. 03	34. 62	34, 20	34	33. 79	33. 38	32. 97		32. 14	31. 73	31. 32	.41212
37. 33	36. 91	36.48	36. 06	35. 64	35, 21	35	34. 79	34. 36	33. 94		33. 09	32. 67	32. 24	.42424
38. 40	37. 96	37. 53	37. 09	38.69	36. 22	36	35. 78	35. 34	34. 91	34. 47	34. 04	33.60	33. 16	. 43636
39. 47	39. 02	38. 57	38. 12		37. 22	37	36. 77	36. 33	35. 88	35. 43	34. 98	34.53	34. 08	. 44848
10. 53	40. 07	39. 61	39. 15		38. 23	38	37. 77	37. 31	36. 85	36. 39	35. 93	35.47	35. 00	. 46060
41. 60	41. 13	40. 65	40. 18		39. 24	39	38. 76	38. 29	37. 82	37. 34	36. 87	36.40	35. 93	. 47273
42. 67	42. 18	41. 70	41. 21		40. 24	40	39. 76	39. 27	38. 79	38. 30	37. 82	37.33	36. 85	. 48485
43. 73	43. 24	42.74	42. 24	41.74	41. 25	41	40.75	40. 25	39. 76	39. 26	38.76	38. 27	37.77	. 49697
14. 80	44. 29	43.78	43. 27	42.76	42. 25	42	41.74	41. 24	40. 73	40. 22	39.71	39. 20	38.69	. 50909
15. 87	45. 34	44.82	44. 30	43.78	43. 26	43	42.74	42. 22	41. 70	41. 17	40.65	40. 13	39.61	. 52121
16. 93	46. 40	45.87	45. 33	44.80	44. 27	44	43.73	43. 20	42. 67	42. 13	41.60	41. 07	40.53	. 53333
18. 00	47. 45	46.91	46. 36	45.82	45. 27	45	44.73	44. 18	43. 64	43. 09	42.54	42. 00	41.45	. 54545
19. 07 50. 13 51. 20 52. 27 53. 33	48. 51 49. 56 50. 62 51. 67 52. 73	48. 95 48. 99 50. 04 51. 08 52. 12	47. 39 48. 42 49. 45 50. 48 51. 51		46. 28 47. 28 48. 29 49. 30 50. 30	46 47 48 49 50	45. 72 46. 71 47. 71 48. 70 49. 70	45. 16 46. 14 47. 13 48. 11 49. 09	44. 60 45. 58 46. 54 47. 51 48. 48	44. 05 45. 01 45. 96 46. 92 47. 88	43. 49 44. 44 45. 38 46. 33 47. 27	42. 93 43. 87 44. 80 45. 73 46. 67		.55757 .56970 .58182 .59394 .60606
54. 40	53. 78	56. 29	52. 54	51. 93	51. 31	51	50. 69	50. 07	49. 45	48. 84	48. 22	47. 60	46, 98	.61818
55. 47	54. 84		53. 57	52. 94	52. 31	52	51. 68	51. 05	50. 42	49. 79	49. 16	48. 53	47, 90	.63030
56. 53	55. 89		54. 60	53. 96	53. 32	53	52. 68	52. 04	51. 39	50. 75	50. 11	49. 47	48, 82	.64242
57. 60	56. 94		55. 63	54. 98	54. 33	54	53. 67	53. 02	52. 36	51. 71	51. 05	50. 40	49, 74	.65454
58. 67	58. 00		<b>56.</b> 67	56. 00	55. 33	55	54. 67	54. 00	53. 33	52. 67	52. 00	51. 33	50, 67	.66667
59. <b>73</b>	59. 05	58. 37	57. 70	57. 02	56. 34	56	55. 66	54. 98	54. 30	53. 62		52. 27	51. 59	.67879
50. 80	60. 11	59. 42	58. 73	58. 04	57. 34	57	56. 65	55. 96	55. 27	54. 58		53. 20	52. 51	.69091
51. 87	61. 16	60. 46	59. 76	59. 05	58. 35	58	57. 65	56. 94	56. 24	55. 54		54. 13	53. 43	.70303
52. 93	62. 22	61. 50	60. 79	60. 07	59. 36	59	58. 64	57. 93	57. 21	56. 50		55. 07	54. 35	.71515
54. 00	63. 27	62. 54	61. 82	61. 09	60. 36	60	59. 64	58. 91	58. 18	57. 45		56. 00	55. 27	.72727

Table XI.—Comparative value, on a dry-matter basis, of grain, cottonseed, flour, etc. showing the price per unit of weight (bushe, 100 pounds, etc.), from 1 cent to \$1.20, and the difference in value for each unit testing from 12 to 24 per cent in moisture when the price for a unit testing 17½ per cent in moisture (maximum moisture allowed in No. 8 corn, U. S. grade) is in even cents—Continued.

of e														Value of each
12	13	14	15	16	17	17.5	18	19	20	21	22	23	24	1 per cent of dry matter.
Cts. 65. 07 66. 13 67. 20 68. 27 69. 33	67.49	64. 63 65. 67 66. 71	63.88 64.91 65.94	63. 13 64. 14	62.37 63.38	Cts. 61 62 63 64 65		60.87 61.85	60, 12 61, 09 62, 06	60.33 61.28	Cts. 57. 67 58. 62 59. 56 60. 51 61. 45	Cts. 56.93 57.87 58.80 59.73 60.67	57.11 58.04 58.96	.75151+ .76364- .77576-
70. 40 71. 47 72. 53 73. 60 74. 67	70.65 71.71	69.84 70.88 71.93	69.03 70.06	68. 22 69. 24	67. 40 63. 41	66 67 68 69 70		65, 78	64.97 65.94 66.91	63, 20 64, 16 65, 11 66, 07 67, 03	62, 40 63, 34 64, 29 65, 24 66, 18	62.53	61.72 62.64 63.56	.81212+ .82424+ .83636+
75. 73 76. 80 77. 87 78. 93 80. 00	76.98	76. 10 77. 14	76. 24	74.33	71. 43 52. 44 73. 44 74. 45 75. 45	71 72 73 74 75	70.57 71.56 72.56 73.55 74.54	71.67 72.65	68. 85 69. 82 70. 79 71. 76 72. 73	69.90	69.02		66.33 67.25 68.17	.86060+ .87273- .88485- .89697- .90909
81. 07 82. 13 83. 20 84. 27 85. 33	80. 14 81. 20 82. 25 83. 31 84. 36	80. 27 81. 31 82. 35	79.33	77. 38 78. 40 79. 42 80. 43 81. 45	76. 46 77. 47 78. 47 79. 48 80. 48	76 77 78 79 80	75. 54 76. 53 77. 53 78. 52 79. 51	75, 60	73. 70 74. 67 75. 64 76. 60 77. 58	72. 77 73. 73 74. 69 75. 65 76. 61	71. 85 72. 80 73. 74 74. 69 75. 64	70. 93 71. 87 72. 80 73. 73 74. 67	70.93 71.85	
86, 40 87, 47 88, 53 89, 60 90, 67	85. 42 86. 47 87. 53 88. 58 89. 64	85, 48 86, 52 87, 56	83. 45 84. 48 85. 51 86. 54 87. 57	82. 47 83. 49 84. 51 85. 53 86. 54	81. 49 82. 50 83. 50 84. 51 85. 51	81 82 83 84 85	80. 51 81. 50 82. 50 83. 49 84. 48	81.49	78. 54 79. 51 80. 48 81. 45 82. 42	77. 56 78. 52 79. 48 80. 44 81. 39	76. 58 77. 13 78. 47 79. 42 80. 36	75. 60 76. 53 77. 47 78. 40 79. 33	75. 54 76. 46 77. 38	1.018184
91, 73 92, 80 93, 87 94, 93 96, 00	90, 69 91, 74 92, 80 93, 85 94, 91	92.77	88, 60 89, 63 90, 67 91, 70 92, 73	87. 56 83. 58 89. 60 90. 62 91. 64	86, 52 87, 53 88, 53 89, 54 90, 54	86 87 88 89 90	85. 48 86. 47 87. 47 88. 46 89. 45	87.38	83. 39 84. 36 85. 33 86. 30 87. 27	82, 35 83, 31 84, 27 85, 22 86, 18	81. 31 82. 25 83. 20 84. 14 85. 09	80. 27 81. 20 82. 13 83. 07 84. 00	81.07 81.99	1.66667-
99. 27	95, 96 97, 02 98, 07 99, 13 100, 18	95. 90 96. 94 97. 99	93. 76 94. 79 95. 82 96. 85 97. 88	92. 65 93. 67 94. 69 95. 71 96. 73	91. 55 92. 56 93. 56 94. 57 95. 57	91 92 93 94 95	90. 45 91. 44 92. 44 93. 43 94. 42	90.33	88. 24 89. 21 90. 18 91. 15 92. 12	87. 14 88. 10 89. 05 90. 01 90. 97	86. 0 <sup>3</sup> 86. 98 87. 93 88. 87 89. 82	84. 93 85. 87 86. 80 87. 73 88. 67	84.75	1. 10303 1. 115154 1. 127274 1. 139394 1. 151514
03.47	103.34	101. 11 102. 16	100.97	97. 74 98. 76 99. 78 100. 80 101. 82	96. 58 97. 59 93. 59 99. 60 100. 60	96 97 98 99 100	95. 42 96. 41 97. 41 98. 40 99. 39	94. 25 95. 24 96. 22 97. 20 98. 18	93. 09 94. 06 95. 03 96. 00 96. 97	91. 93 92. 83 93. 84 94. 80 95. 76	90.76 91.71 92.63 93.63 94.54	89. 60 90. 53 91. 47 92. 40 93. 33	89, 36 90, 28	1.16364- 1.17576- 1.18788- 1.20000 1.21212+
08. 80 1 09. 87 1 10. 93 1	107. 56 108. 62 109. 67	106. 33 107. 37 108. 41	105. 09 106. 12 107. 15	102. 84 1 103. 85 1 104. 87 1 105. 89 1 106. 91 1	102. 62 103. 62 104. 63	102 103 104	100.39 101.38 102.37 103.37 104.36	99. 16 100. 14 101. 13 102. 11 103. 09	97. 94 98. 91 99. 88 100. 85 101. 82	96.71 97.67 98.63 99.59 100.54	95. 49 96. 44 97. 38 93. 33 99. 27	94. 27 95. 20 96. 13 97. 07 98. 00	93. 04 93. 96 94. 88 95. 80 96. 73	1. 22424+ 1. 23636+ 1. 24848+ 1. 26060+ 1. 27273-
16, 27,1	14.94	113.62	112.30	107. 93 1 108. 94 1 109. 96 1 110. 98 1 112. 00 1	106. 6.4 107. 65 108. 65 109. 66	108 107 108 109 110	10 <b>5.</b> 36 10 <b>6.</b> 35 10 <b>7.</b> 34 108. 3-1	104. 07 105. 05 106. 04 107. 02 108. 00	102. 79 103. 76 104. 73 105. 70 106. 67	101. 50 102. 46 103. 42 104. 37 105. 33	100, 22 101, 16 102, 11 103, 07 104, 00	98. 93 99. 87 100. 80 101. 73 102. 67	97. 67 98. 57 99. 49 100. 41 101. 33	1. 28485— 1. 29607— 1. 30919 1. 32121÷ 1. 33333÷
21.6011	20, 22	118, S4H	17. 45	113. 02 1 114. 03 1 115. 05 1 116. 07 1 117. 09 1	11. 67 12. 68 13. 69 14. 69 15. 70	7701	11 201	108. 98 1 109. 96 1 110. 94 1 111. 93 1 112. 91 1	ING GAIT	107 9511	05 SQL1	0.4 53	103.171	1. 34545+ 1. 35757+ 1. 36970- 1. 38182- 1. 39394-
24, 80 1 25, 87 1 26, 93 1	23, 38 24, 44 25, 49	121. 96 1 123. 00 1 124. 05 1	20. 54 1 21. 57 1 22. 60 1	18. 11 1 19. 13 1 20. 14 1 21. 16 1 22. 18 1	16. 70 17. 71 18. 71 19. 72 20. 73	116 1 117 1 118 1 119 1 120 1	15. 30 1 16. 29 1 17. 28 1 18. 28 1 19. 27 1	13. 89 1 14. 87 1 15. 85 1 16. 84 1 17. 82 1	12. 48 1 13. 45 1 14. 42 1 15. 39 1 16. 36 1	11. 08 1 12. 04 1 12. 99 1 13. 95 1 14. 91 1	09. 67 1 10. 62 1 11. 56 1 12. 51 1 13. 45 1	08. 27 1 09. 20 1 10. 13 1 11. 07 1 12. 00 1	106. 86 107. 78 108. 70 109. 62 110. 54	1. 40606 1. 41818+ 1. 43030+ 1. 4*2*2+ 1. 45454+

Table XII.—Comparative value of corn on a dry-matter basis, showing the price per unit of weight (bushel, 100 pounds, etc.), from 40 cents to \$1, and the difference in value for each unit testing the maximum moisture allowed in the six numerical grades when the price for any given grade is in even cents.

	F	or No.	1 corn	. U. S.	grade.			Fo	r No.	2 corn	, U. 8	S. grad	e.
			(per runit			Value of each 1 per cent	Moist tiv	ure co re val	ntent ue per	(per ce unit o	nt) and f weigl	l rela-	Value of each 1 per cent
14.0	15.5	17.5	19.5	21.5	23.0	of dry matter.	14.0	15. 5	17.5	19.5	21.5	23.0	of dry matter.
Cts. 40 41 42 43 44	Cts. 39.30 40.28 41.27 42.25 43.23	Cts. 38. 37 39. 33 40. 29 41. 25 42. 21	Cts. 37, 44 38, 38 39, 31 40, 25 41, 19	Cts. 36. 51 37. 42 38. 34 39. 25 40. 16	Cts. 35, 81 36, 71 37, 60 38, 50 39, 39	Cents. 0.46512— .47674+ .48837+ .50000 .51163—	Cts. 40.71 41.73 42.74 43.76 44.78	Cts. 40 41 42 43 44	Cts. 39. 05 40. 03 41. 00 41. 98 42. 96	Cts. 38. 11 39. 06 40. 01 40. 96 41. 92	Cts. 37. 16 38. 09 39. 02 39. 95 40. 87	Cts. 36, 45 37, 36 38, 27 39, 18 40, 09	Cents. 0.47337+ .4852149701+ .50887+ .52071
45	44. 21	43. 17	42. 12	41. 07	40. 29	.52325+	45, 80	45	43. 93	42. 87	41. 80	41.00	.53254+
46	45. 20	44. 13	43. 06	41. 99	41. 18	.53488+	46, 82	46	44. 91	43. 82	42. 73	41.92	.51138-
47	46. 18	45. 09	43. 99	42. 90	42. 08	.54651+	47, 83	47	45. 89	44. 77	43. 66	42.83	.55621+
48	47. 16	46. 05	44. 93	43. 81	42. 98	.55814-	48, 85	48	46. 86	45. 73	44. 59	43.74	.56835-
49	48. 14	47. 00	45. 87	44. 73	43. 87	.56977-	49, 87	49	47. 84	46. 68	45. 52	44.65	.57988+
50	49. 13	47. 96	46. 80	45, 64	44.77	$.58139 + \\ .59302 + \\ .60465 + \\ .61628 - \\ .62791 -$	50. 89	50	48, 82	47. 63	46. 45	45. 56	.59172—
51	50. 11	48. 92	47. 74	46, 55	45.66		51. 90	51	49, 79	48. 58	47. 38	46. 47	.60355
52	51. 09	49. 88	48. 67	47, 46	46.56		52. 92	52	50, 77	49. 54	48. 31	47. 38	.61538+
53	52. 07	50. 84	49. 61	48, 38	47.45		53. 94	53	51, 74	50. 49	49. 21	48. 29	.62722—
54	53. 00	51. 80	50. 55	49, 29	48.35		54. 96	54	52, 72	51. 44	50. 16	49. 21	.63905+
55	54. 04	52. 76	51. 48	50. 20	49. 24	.63953+	55. 98	55	53. 70	52. 40	51. 09	50. 12	.65089—
56	55. 02	53. 72	52. 42	51. 12	50. 14	.65116+	56. 99	56	54. 67	53. 35	52. 02	51. 03	.66272+
57	56. 00	54. 68	53. 35	52. 03	51. 03	.66279	58. 01	57	55. 65	54. 30	52. 95	51. 94	.67456—
58	56. 99	55. 64	54. 29	52. 91	51. 93	.67442-	59. 03	58	56. 63	55. 25	53. 88	52. 85	.68639
59	57. 97	56. 60	55. 23	53. 85	52. 82	.68605-	60. 05	59	57. 60	56. 21	54. 81	53. 76	.69822+
60	58. 95	57. 56		54. 77	53. 72	.69767+	61. 06	60	58. 58	57. 16	55. 74	54.67	.71006—
61	59. 94	58. 52		55. 68	54. 62	.70930+	62. 08	61	59. 56	58. 11	56. 67	55.58	.72189+
62	60. 92	59. 48		56. 59	55. 51	.72093	63. 10	62	60. 52	59. 06	57. 60	56.50	.73373—
63	61. 90	60. 44		57. 50	56. 41	.73256-	64. 12	63	61. 51	60. 02	58. 53	57.41	.74556+
64	62. 88	61. 39		58. 42	57. 30	.74419-	65. 14	64	62. 48	60. 97	59. 45	58.32	.75740—
65	63, 87	62. 35	60. 84	59. 33	58, 20	.75581+	66, 15	65	63. 46	61. 92	60. 38	59. 23	.76923
66	64, 85	63. 31	61. 78	60. 24	59, 09	.76744+	67, 17	66	64. 44	62. 87	61. 31	60. 14	.78106+
67	65, 83	64. 27	62. 71	61. 16	59, 99	.77907-	68, 19	67	65. 41	63. 83	62. 24	61. 05	.79290-
68	66, 81	65. 23	63. 65	62. 07	60, 88	.79070-	69, 21	68	66. 39	64. 78	63. 17	61. 96	.80473+
69	67, 80	66. 19	64. 59	62. 98	61, 78	.80232+	70, 22	69	67. 37	65. 73	64. 10	62. 87	.81657-
70	68. 78	67. 15	65, 52	63. 89	62. 67	.81395+	71, 24	70	68. 34	66. 69	65. 03	63. 79	.82810+
71	69. 76	68. 11	66, 46	64. 81	63. 57	.82558+	72, 26	71	69. 32	67. 64	65. 96	64. 70	.84024-
72	70. 74	69. 07	67, 39	65. 72	64. 46	.83721-	73, 28	72	70. 29	68. 59	66. 89	65. 61	.85207+
73	71. 73	70. 03	68, 33	66. 63	65. 36	.84881-	74, 29	78	71. 27	69. 54	67. 82	66. 52	.86390+
74	72. 71	70. 99	69, 27	67. 55	66. 25	.86046+	75, 31	74	72. 25	70. 50	68. 74	67. 43	.87574-
75	73. 69	71. 95	70. 20	68. 46	67. 15	.87209+	76. 33	75	73. 22	71. 45	69. 67	68. 34	.88757+
76	74. 67	72. 91	71. 14	69. 37	68. 05	.88372	77. 35	76	74. 20	72. 40	70. 60	69. 25	.899:1-
77	75. 66	73. 87	72. 07	70. 28	68. 94	.89535-	78. 37	77	75. 18	73. 35	71. 53	70. 16	.91121+
78	76. 64	74. 82	73. 01	71. 20	69. 84	.90698-	79. 38	78	76. 15	74. 31	72. 46	71. 08	.92308-
79	77. 62	75. 78	73. 95	72. 11	70. 73	.91860+	80. 40	79	77. 13	75. 26	73. 39	71. 99	.93491+
80 81 82 83 84	78.60 79.59 80.57 81.55 82.53	76. 74 77. 70 78. 66 79. 62 80. 58	76. 75 77. 69	73. 02 73. 94 74. 85 75. 76 76. 67	71. 63 72. 52 73. 42 71. 31 75. 21	.93023+ .91186 .95349- .96512- .97674+	81, 42 82, 44 83, 45 81, 47 85, 49	80 81 82 83 84	78. 11 79. 08 80. 06 81. 03 82. 01	76. 21 77. 16 78. 12 79. 07 80. 02	74. 32 75. 25 76. 18 77. 11 78. 03	72. 99 73. 81 74. 72 75. 63 76. 54	.94674+ .95858- .97011+ .98225- .99408+
85 86 87 88 89	83, 52 84, 50 85, 48 86, 46 87, 45	81. 54 82. 50 83. 46 84. 42 85. 38	81. 44 82. 37	77. 59 78. 50 79. 41 80. 32 81. 24	76. 10 77. 00 77. 89 78. 79 79. 68	.98837+ 1.00000 1.01163- 1.02325+ 1.03488+	86. 51 87. 53 88. 54 89. 56 90. 58	85 86 87 88 89	82. 99 83. 96 84. 94 85. 92 86. 89	89, 98 81, 93 82, 88 83, 83 84, 79	78. 96 79. 89 80. 82 81. 75 82. 68	77. 45 78. 37 79. 28 80. 19 81. 10	1.00592- 1.017 <sup>7</sup> 5+ 1.02958+ 1.04142 1.05325+
90	88, 43	86, 34	84. 24	82. 15	80. 58	1. 04651+	91. 60	90	87. 87	85, 74	83. 61	82. 01	1.06509-
91	89, 41	87, 30	85. 18	83. 06	81. 48	1. 05814-	92. 61	91	88. 85	86, 69	81, 54	82. 92	1.07692+
92	90, 39	88, 25	86. 12	83. 98	82. 37	1. 06977-	93. 63	92	89. 82	87, 64	85, 47	83. 83	1.08876-
93	91, 38	89, 21	87. 05	84. 89	83. 27	1. 08139+	94. 65	93	90. 80	88, 60	86, 40	84. 74	1.10059+
94	92, 36	90, 17	87. 99	85. 80	84. 16	1. 09302+	95. 67	94	91. 77	89, 55	87, 32	85. 66	1.11243-
95	93. 34	91. 13	88. 92	86. 71	85. 06		96. 69	95	92, 75	90. 50	88, 25	86, 57	1, 12426
96	94. 32	92. 09	89. 86	87. 63	85. 95		97. 70	96	93, 73	91. 45	89, 18	87, 48	1, 13609+
97	95. 31	93. 05	90. 80	88. 54	86. 85		98. 72	97	91, 70	92. 41	90, 11	88, 39	1, 14793-
98	96. 29	94. 01	91. 73	89. 45	87. 74		99. 74	98	95, 68	93. 36	91, 04	89, 30	1, 15976+
99	97. 27	91. 97	92. 67	90. 37	88. 64		100. 76	99	96, 66	91. 31	91, 97	90, 21	1, 17160-
100	98. 25	95. 93	93. 60	91. 28	89. 53		101. 77	100	97, 63	95. 27	92, 90	91, 12	1, 18343+

TABLE XII.—Comparative value of corn on a dry-matter basis, showing the price per unit of weight (bushel, 100 pounds, etc.), from 40 cents to \$1, and the difference in value for each unit, testing the maximum moisture allowed in the six numerical grades, when the price for any given grade is in even cents—Continued.

For No. 3 corn, U. S. grade.						For No. 4 corn, U. S. grade.							
1						of each 1 per cent	Moist	ure con e value	Value of each 1 per cent				
14.0	15.5	17.5	19.5	21.5	23.0	of dry matter.	14.0	15.5	17.5	19.5	21.5	23.0	of dry matter.
Cts. 41.70 42.74 43.78 44.82 45.87	Cts. 40. 97 41. 99 43. 02 44. 04 45. 07	Cts. 40 41 42 43 44	Cts. 39. 03 40. 01 40. 98 41. 96 42. 93	39.01 39.96	Cts. 37. 33 38. 27 39. 20 40. 13 41. 07	.49697-	Cts. 42. 73 43. 80 44. 87 45. 94 47. 01	43.04	42.02	Cts. 40 41 42 43 44	Cts. 39. 01 39. 98 40. 96 41. 93 42. 91	Cts. 38. 26 39. 22 40. 17 41. 13 42. 09	Cents. 0.49689+ .50932- .52174- .53416+ .54658+
46. 91 47. 95 48. 99 50. 04 51. 08	48.14	47	43. 91 44. 88 45. 86 46. 84 47. 81	42. 82 43. 77 44. 72 45. 67 46. 62	42, 00 42, 93 43, 87 44, 80 45, 73	.54545+ .55757+ .56970- .58182- .59394-	48. 07 49. 14 50. 21 51. 28 52. 35	47. 24 48. 28 49. 33 50. 38 51. 43	46. 12 47. 14 48. 17 49. 19 50. 22	45 45 47 48 49	43, 88 44, 86 45, 83 46, 81 47, 78	43. 04 44. 00 44. 96 45. 91 46. 87	.55901— .57143— .58385 .59627+ .60869+
52. 12 53. 16 54. 20 55. 25 56. 29	51. 21 52. 24 53. 26 54. 28 55. 31	51	48. 79 49. 76 50. 74 51. 71 52. 69	47 57 48. 53 49. 48 50. 43 51, 38	46, 67 47, 60 48, 53 49, 47 50, 40	.63030+ .64242+	53, 42 54, 48 55, 55 56, 62 57, 69	53, 53 54, 58 55, 63	51. 24 52. 27 53. 29 54. 32 55. 34	50 51 52 53 54	48. 76 49. 73 50. 71 51. 68 52. 66	48.78 49.74 50.69	.62112- .63354 .64596+ .65808+ .67081-
57. 33 58. 37 59. 42 60. 46 61. 50	56, 33 57, 36 58, 38 59, 41 60, 43	55 56 57 58 59	53. 67 54. 64 55. 62 56. 59 57. 57	52, 33 53, 28 54, 24 55, 19 56, 14	51. 33 52. 27 53. 20 54. 13 55. 07	.66667— .67879— .69091— .70303 .71515+	58. 76 59. 83 60. 89 61. 96 63. 03	58. 78 59. 83	56, 37 57, 39 58, 42 59, 44 60, 46	55 56 57 58 59	53. 63 54. 61 55. 58 56. 56 57. 53	52. 61 53. 56 54. 52 55. 48 56. 43	.68323- .69565+ .70807+ .7000- .73292-
62. 54 63. 59 64. 63 65. 67 66. 71	61. 45 62. 48 63. 50 64. 53 65. 55	60 61 62 63 64	58. 54 59. 52 60. 50 61. 47 62. 45	57. 09 58. 04 58. 99 59. 94 60. 90	56. 00 56. 93 57. 87 58. 80 59. 73	.72727+ .73939+ .75151+ .76364- .77576-	64. 10 65. 17 66. 23 67. 30 68. 37	64. 03 65. 08 66. 13	61. 49 62. 51 63. 54 64. 56 65. 59	60 61 62 63 64	58. 51 59. 48 60. 46 61. 43 62. 41	57. 39 58. 35 59. 30 60. 26 61. 22	.74534+ .75776+ .77019- .78261- .79503+
67. 76 68. 80 69. 84 70. 88 71. 93	66. 57 67. 60 68. 62 69. 65 70. 67	65 66 67 68 69	63. 42 64. 40 65. 37 66. 35 67. 33	61. 85 62. 80 63. 75 64. 70 65. 65	60. 67 61. 60 62. 53 63, 47 64. 40	.78788— .80000 .81212+ .82424+ .83636+	69. 44 70. 51 71. 58 72. 64 73. 71	68. 23 69. 28 70. 33 71. 38 72. 43	66. 61 67. 64 68. 66 69. 69 70. 71	65 66 67 63 69	63. 38 64. 36 65. 33 66. 31 67. 28	62. 17 63. 13 64. 09 65. 04 66. 00	.80745+ .81987+ .83230- .84472 .85714+
72. 97 74. 01 75. 05 76. 10 77. 14	71. 70 72. 72 73. 74 74. 77 75. 79	70 71 72 73 74	68.30 69.28 70.25 71.23 72.21	66.60 67.56 68.51 69.46 70.41	65. 33 66. 27 67. 20 68. 13 69. 07	.84848+ .86060+ .87273- .88485- .89697-	74. 78 75. 85 76. 92 77. 99 79. 05	73. 48 74. 53 75. 58 76. 63 77. 68	71. 74 72. 76 73. 79 74. 81 75. 84	70 71 72 73 74	68. 26 69. 23 70. 21 71. 19 72. 16	66. 96 67. 91 68. 87 69. 83 70, 78	.86956+ .88.99- .89441- .90683+ .91925+
78, 18 79, 22 80, 27 81, 31 82, 35	76. 82 77. 84 78. 87 79. 89 80. 91	75 76 77 78 79	73. 18 74. 16 75. 13 76. 11 77. 08	71. 36 72. 31 73. 27 74. 22 75. 17	70.00 70.93 71.87 72.80 73.73	.90909 .92121+ .93333+ .94545+ .95757+	80. 12 81. 19 82. 26 83. 33 84. 40	78. 73 79. 78 80. 82 81. 87 82. 92	76. 86 77. 89 78. 91 79. 94 80. 96	75 76 77 78 79	73.14 74.11 75.09 76.06 77.04	71. 74 72. 69 73. 65 74. 61 75. 56	.93168- .94410- .95652+ .96894+ .98137-
83. 39 84. 44 85. 48 86. 52 87. 56	81. 94 82. 96 83. 99 85. 01 86. 04	80 81 82 83 84	78. 06 79. 04 80. 01 80. 99 81. 96	76. 12 77. 07 78. 02 78. 97 79. 93	74, 67 75, 60 76, 53 77, 47 78, 40	.96970- .98'82- .99394- 1.00606 1.01818+	85. 46 86. 53 87. 60 88. 67 89. 74	83. 97 85. 0 . 86. 07 87. 12 88. 17	81, 99 83, 01 84, 04 85, 06 86, 00	80 81 82 83 84	78. 01 78. 99 79. 96 80. 94 81. 91	76. 50 77. 49 78. 43 79. 39 80. 35	.99379- 1.00621+ 1.01863+ 1.03105+ 1.04348-
88. 60 89. 65 90. 69 91. 73 92. 77	87. 06 88. 08 89. 11 90. 13 91. 16	85 86 87 88 89	82. 94 83. 91 84. 89 85. 87 86. 84	80.88 81.83 82.78 83.73 84.68	79. 33 80. 27 81. 20 82. 13 83. 07	1:03030+ 1:04242+ 1:05454+ 1:06667- 1:07879-	90. 81 91. 87 92. 94 94. 01 95. 08	89. 22 90. 27 91. 32 92. 37 93. 42	87. 11 88. 14 89. 16 90. 19 91. 21	85 86 87 88 89	82, 89 83, 86 84, 84 85, 81 86, 79	81. 30 82. 26 83. 22 84. 17 85. 13	1.05590 1.06832+ 1.08074+ 1.09317- 1.10559
93 82 94. 86 95. 90 96. 94 97. 99	95.25	91 92 93	87. 82 88. 79 89. 77 90. 74 91. 72	85. 64 86. 59 87. 54 88. 49 89. 44	84. 00 84. 93 85. 87 86. 80 87. 73	1.10303 1.11515+ 1.12727+	96, 15 97, 22 98, 28 99, 35 100, 42	94. 47 95. 5. 96. 57 97. 62 98. 67	92. 23 93. 26 94. 28 95. 31 96. 33	90 91 92 93 94	87. 76 88. 74 89. 71 90. 69 91. 66	86. 09 87. 04 88. 00 88. 96 89. 91	
99. 03 100. 07 101. 11 102. 16 103. 20 104. 24	99.35	95 96 97 93 99 100	92, 70 93, 67 94, 65 95, 62 96, 60 97, 57	90. 39 91. 34 92. 30 93. 25 94. 20 95. 15	90. 53 91. 47 92. 40	1.15151+ 1.16364- 1.17576- 1.18788- 1.20000- 1.21212+	103. 63 104. 69 105. 76	101. S2 102. S7 103. 92	97. 36 98. 38 99. 41 100. 43 101. 46 102. 48	95 96 97 98 99 100	92 64 93. 61 94. 59 95. 56 96. 54 97. 51	90. 87 91. 83 92. 78 93. 74 94. 69 95. 65	1. 18012+ 1. 19255- 1. 20497- 1. 21739+ 1. 22981+ 1. 24224-

Table XII.—Comparative value of corn on a dry-matter basis, showing the price per unit of weight (bushel, 100 pounds, etc.), from 40 cents to \$1, and the difference in value for each unit testing the maximum moisture allowed in the six numerical grades when the price for any given grade is in even cents—Continued.

For No. 5 corn, U. S. grade.							For No. 6 corn, U. S. grade.						
Moisture content (per cent) and relative value per unit of measure.					Value of each 1 per cent	Moist	Value of each 1 per cent						
14.0	15. 5	17.5	19.5	21.5	23.0	of dry matter.	14.0	15.5	17.5	19.5	21.5	23.0	of dry matter.
Cts. 43, 82 44, 92 46, 01 47, 11 48, 20	Cts. 43.06 44.13 45.21 46.29 47.36	Cts. 42. 04 43. 09 44. 14 45. 19 46. 24	Cts. 41. 02 42. 04 43. 07 44. 09 45. 12	41 42 43	Cts. 39. 23 40. 22 41. 20 42. 18 43. 16	Cents. 0.50955+ .52229+ .53503+ .54777 .56051-	Cts. 44. 67 45. 79 46. 91 48. 02 49. 14		43. 93 45. 00 46. 07	Cts. 41. 82 42. 86 43. 91 44. 95 46. 00	Cts. 40. 78 41. 80 42. 82 43. 84 44. 86	Cts. 40 41 42 43 44	Cents. 0. 51948 . 53247- . 545454 . 558444 . 57143-
49. 30 50. 39 51. 49 52. 58 53. 68	48. 44 49. 51 50. 59 51. 67 52. 74	47. 29 48. 34 49. 39 50. 44 51. 50	46, 15 47, 17 48, 20 49, 22 50, 25	45 46 47 48 49	44. 14 45. 12 46. 10 47. 08 48. 06	.57325— .58599— .59872+ .61146+ .62420+	50. 26 51. 38 52. 49 53. 61 54. 73	50.48	49.28	47. 04 48. 09 49. 14 50. 18 51. 23	45. 88 46. 90 47. 91 48. 93 49. 95	45 46 47 48 49	. 58441- . 59740- . 61039- . 62338- . 63636-
54. 78 55. 87 56. 97 58. 06 59. 16	53, 82 54, 90 55, 97 57, 05 58, 13	52. 55 53. 60 54. 65 55. 70 56. 75	51. 27 52. 30 53. 32 54. 35 55. 37	50 51 52 53 54	49. 04 50. 02 51. 01 51. 99 52. 97	.63694+ .64968+ .66242 .67516- .68790-	55. 84 56. 96 58. 08 59. 19 60. 31	57.06 58.16	53. 57 54. 64 55. 71 56. 78 57. 86	52. 27 53. 32 54. 36 55. 41 56. 45	50. 97 51. 99 53. 01 54. 03 55. 05	50 51 52 53 54	. 64935 . 66234- . 67532- . 68831- . 70130-
60. 25 61. 35 62. 44 63. 54 64. 64	59. 20 60. 28 61. 36 62. 43 63. 51	57. 80 58. 85 59. 90 60. 95 62. 01	56. 40 57. 43 58. 45 59. 48 60. 50	55 56 57 58 59	53. 95 54. 93 55. 91 56. 89 57. 87	.70064— .71337+ .72611+ .73885+ .75159+	61. 43 62. 54 63. 66 64. 78 65. 90	62, 55 63, 65	58. 93 60. 00 61. 07 62. 14 63. 21	57. 50 58. 54 59. 59 60. 64 61. 68	56. 07 57. 09 58. 11 59. 13 60. 15	55 56 57 58 59	.71428- .72727- .74026- .75325- .76623-
65. 73 66. 83 67. 92 69. 02 70. 11	64. 58 65. 66 66. 74 67. 81 68. 89	63. 06 64. 11 65. 16 66. 21 67. 26	61. 53 62. 55 63. 58 64. 60 65. 63	60 61 62 63 64	58. 85 59. 83 60. 81 61. 80 62. 78	.76433+ .77707- .78981- .80255- .81529-	67. 01 68. 13 69. 25 70. 36 71. 48	68. 04 69. 14	64. 28 65. 36 66. 43 67. 50 68. 57	62. 73 63. 77 64. 82 65. 86 66. 91	61. 17 62. 19 63. 21 64. 23 65. 25	60 61 62 63 64	.77922 .79221 .80519 .81818 .83117
71. 21 72. 30 73. 40 74. 50 75. 59	69. 97 71. 04 72. 12 73. 20 74. 27	68. 31 69. 36 70. 41 71. 46 72. 51	66. 65 67. 68 68. 71 69. 73 70. 76	65 66 67 68 69	63. 76 64. 74 65. 72 66. 70 67. 68	.82802+ .84076+ .85350+ .86624+ .87898	72. 60 73. 71 74. 83 75. 95 77. 06	73. 52 74. 62	69. 64 70. 71 71. 78 72. 86 73. 93	67. 95 69. 00 70. 04 71. 09 72. 14	66. 27 67. 28 68. 30 69. 32 70. 34	65 66 67 68 69	. 84415- . 85714- . 87013- . 88312- . 89610-
76. 69 77. 78 78. 88 79. 97 81. 07	75. 35 76. 43 77. 50 78. 58 79. 65	76.72	71. 78 72. 81 73. 83 74. 86 75. 88	73	68. 66 69. 64 70. 62 71. 60 72. 58	.89172— .90446— .91720— .92994— .94267+	78. 18 79. 30 80. 41 81. 53 82. 65	77. 91 79. 01 80. 11	75. 00 76. 07 77. 14 78. 21 79. 28	73. 18 74. 23 75. 27 76. 32 77. 36	71. 36 72. 38 73. 40 -74. 42 75. 44	70 71 72 73 74	. 90909 . 92208 . 93506 . 94805 . 96104
82. 16 83. 26 84. 36 85. 45 86. 55	82, 88 83, 96	79.87 80.92 81.97	76. 91 77. 94 78. 96 79. 99 81. 01	75 76 77 78 79	73. 57 74. 55 75. 53 76. 51 77. 49	. 99363	83. 77 84. 88 86. 00 87. 12 88. 23	83.40 84.50 85.60	81. 43 82. 50 83. 57	78. 41 79. 45 80. 50 81. 54 82. 59	76. 46 77. 48 78. 50 79. 52 80. 54	75 76 77 78 79	. 97402- . 98701- 1. 00000 1. 01299- 1. 02597-
87. 64 88. 74 89. 83 90. 93 92. 02	86. 11 87. 19 88. 27 89. 34 90. 42	87. 23	82, 04 83, 06 84, 09 85, 11 86, 14	80 81 82 83 84	78. 47 79. 45 80. 43 81. 41 82. 39	1.05732 +	89. 35 90. 47 91. 58 92. 70 93. 82	91.08	88. 93	83. 64 84. 68 85. 73 86. 77 87. 82	81, 56 82, 58 83, 60 84, 62 85, 64	80 81 82 83 84	1. 03896- 1. 05195- 1. 06493- 1. 07792- 1. 09091-
93. 12 94. 22 95. 31 96. 41 97. 50	91, 50 92, 57 93, 65 94, 73 95, 80	90.38 91.43 92.48	87, 16 88, 19 89, 22 90, 24 91, 27	86 87	83. 37 84. 36 85. 34 86. 32 87. 30	1. 08280+ 1. 09554+ 1. 10828- 1. 12102- 1. 13376-	94. 93 96. 05 97. 17 98. 28 99. 40	94.38 95.47 96.57	91. 07 92. 14 93. 21 94. 28 95. 36	88. 86 89. 91 90. 95 92. 00 93. 04	86. 65 87. 67 88. 69 89. 71 90. 73	85 86 £ 88 89	1. 10390- 1. 11688- 1. 12987 1. 14286- 1. 15584-
98, 60 99, 69 100, 79 101, 88 102, 98	97 95	94. 58 95. 64 96. 69 97. 74 98. 79	92. 29 93. 32 94. 34 95. 37 96. 39	92 93	88. 28 89. 26 90. 24 91. 22 92. 20	1. 14650— 1. 15923+ 1. 17197+ 1. 18471+ 1. 19745+	102.75	99. 86 100. 96 102. 06	99.64	94. 09 95. 14 96. 18 97. 23 98. 27	91. 75 92. 77 93. 79 94. 81 95. 83	90 91 92 93 94	1. 16883- 1. 18182- 1. 19480- 1. 20779- 1. 22078-
106. 27 107. 36	104. 41 105. 49	99. 84 100. 89 101. 94 102. 99 104. 04 105. 09	97. 42 98. 44 99. 47 100. 50 101. 52 102. 55	96 97 98	93. 18 94. 16 95. 15 96. 13 97. 11 98. 09	1. 21019 1. 22293— 1. 23567— 1. 24841— 1. 26115— 1. 27388+	109, 45	106, 45	103, 93	101. 41	96. 85 97. 87 98. 89 99. 91 100. 93 101. 95	95 96 97 98 99 100	1. 23377- 1, 24675- 1. 25974 1. 27273- 1. 28571- 1. 29870-

